50X1-HUM

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INFORMATION REPORT INFORMATION REPORT

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		export catalog of	the China Resources	Company	
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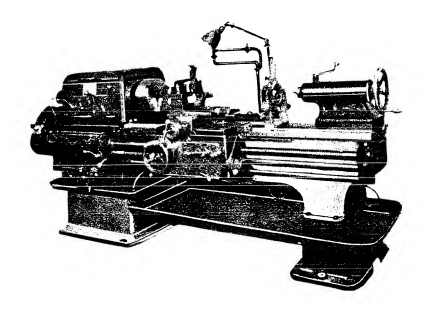
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CHINA RESOURCES CO. EXPORT CATALOGUE

ジョン: 三一窓 個 調 道 ゴ ゴ 図 単 で スター ADDRESS: BANK OF CHINA BUILDING 2A DES VOEUX ROAD CENTRAL CABLE ADDRESS: "CIRECO" HONGKONS

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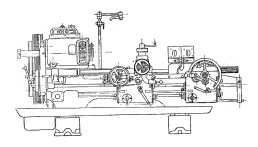
通 車床 ALL GEARED LATHE



中國機械進口公司經售 Experted by CHINA NATIONAL MACHINERY IMPORT CORPORATION 命港代理意: 華潤公司

Hong Kong Agency: CHINA RESOURCES CO.
BANK OF CHINA BUILDING
HONG KONG
CABLE ADDRESS: "CIRECO."

六 角 床 TURRET LATHE



中國機械進口公司經售
Exported by CHINA NATIONAL MACHINERY IMPORT CORPORATION
\$#\(\text{REQLE}\): 華潤公司

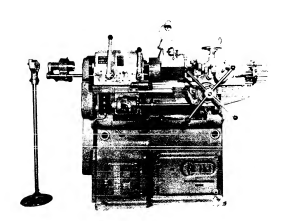
Hong Kong Agency: CHINA RESOURCES CO
BANK OF CHINA BUILDING
HONG KONG
CABLE ADDRESS: "CIRECO."

Height Maximu					Capa								
Maximu	of centers,	mm											200
	um distance l	hetween	centers	mm									1500; 2000
Bar car	pacity, mm .												37
Mavim	um swing over	er cross	clide m	m									210
Mavim	am swing over	or bod w	3110c, 1111										400
Mavim	um length of	huroico	(accordi		dias		halu						400
I IOAIIII									cente				
Theod	that can be								• • • •		,50;	900;	; 1400; 1900
	Metric, pitch												
								• • •		• • • •			1192
	English, thre												24-2
	Module .									• • •			0.5-48
	Diametral pi	tch		• • • •	• • •								96
					Carr	iage							
Maximi	ım travel (po	NA JAWA	manual f	(haa	mm.	-							
	longitudinal	(accordi	no to die	tance	beta	/een	cent	arc)		6	50.	000	1400; 1900
	cross												
Distance	e from tool	Laura		- B									25
Mauia	um swivel of	bottom:	1- 1	ii iiiie	,								
ı ıaxıııı	III SWIVE OF	top sin	ue, deg	• • • •						• • •	• • • •		士 45
					Spir								
Diamet	er of hole ir	n spindle	, mm										38
Taper h	nole in spind	le	f										Morse No. 3
					Tails	tocl	,						
T I	hole in spind	11-											Morse No. 4
M:	um travel of												150
C.	r on side, m	spinoie,	mm							• • •		• • • •	
setove	r on side, m	m			• • • •	• • •	• • • •				• • •		士 15
				Spee	eds a	nd I	Feed:	s					
Numbe	r of spindle	speeds:											
	forward .												2
	reverse												12
Range	of spindle sp	oeeds. r.	p. m. :										
-	forward .												11.5 1200
	reverse												181520
Numbe	r of longitud	dinal and	cross fe	ede.									35
Ranne	of feeds, mi	m ner re	wolution	of er	iodle								0.
90	longitudinal .	ii pui it	····	O. 3F	,,,,,,,,,								0.08-1.59
													0.007 - 0.50
	CLOSS												0.027 0.5
	cross				_								
						ive							
220/38 Main d	30 volt, 3 p			. C.									
220/38 Main d	30 volt, 3 p	hase, 50	cycle A		moto								
220/38 Main d	30 volt, 3 p	hase, 50	cycle A		moto	ors:							
Main d	30 volt, 3 p lrive: power, kw . speed, r. p.	hase, 50	cycle A		moto	ors:							
Main d	30 volt, 3 p lrive: power, kw . speed, r. p. it pump:	hase, 50 m			moto	ors: 							1440
Main d	30 volt, 3 p lrive: power, kw . speed, r. p. it pump: power, kw .	hase, 50 m	cycle A			ors: 							0.12
Main d	30 volt, 3 p lrive: power, kw . speed, r. p. it pump:	hase, 50 m	cycle A										0.12
Main d Coolan	30 volt, 3 p lrive: power, kw . speed, r. p. tt pump: power, kw . speed, r. p.	 m m	cycle A	 Spa	moto)) Ccu	 pied						0.125 2850
Main d Coolan Overal	30 volt, 3 p lrive: power, kw . speed, r. p. tt pump: power, kw . speed, r. p.	m m	o cycle A	 Spa	moto	Occu	pied	 		240		 2650	0.125 2850 ; 3180; 3680
Main d Coolan Overal Overal	Jo volt, 3 p lrive: power, kw . speed, r. p. t pump: power, kw . speed, r. p.	m m	o distance	Spa	moto	Occu Cer	pied	 , mn	1	240		 2650	0.125 2850 ; 3180; 3680 1580
Main d Coolan Overal Overal	30 volt, 3 p lrive: power, kw . speed, r. p. tt pump: power, kw . speed, r. p.	m m	o distance	Spa	moto	Occu Cer	pied	 , mn	1	240		 2650	0.125 2850 ; 3180; 3680 1580
Main d Coolan Overal Overal	Jo volt, 3 p lrive: power, kw . speed, r. p. t pump: power, kw . speed, r. p.	m m	o distance	Spa	moto	Occu Cer	pied	 , mn	1	249		 2650	0.125 2850 ; 3180; 3680 1580
Main d Coolan Overal Overal Height	BO volt, 3 p rive: speed, r. p. t pump: power, kw speed, r. p. I length (acc I width, mm of machine,	m m. cording t	o distance	Spa	moto	Occu cer	pied hters)	, mn	 1	240	 00; 	2650 	0.125 2850 3180; 3680 1580 1210

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CODE: 6EM - 1012

六 角 車 床 TURRET LATHE



中國機械進口公司經售
Experted by CHINA NATIONAL MACHINERY IMPORT CORPORATION
香港代理主義 潤公司
ITeng Kong Ayency: CHINA RESOURCES CO.
BANK OF CHINA BULLDING

BANK OF CHINA BUILDING
HONG KONG
CABLE ADDRESS: "CIRECO."

Height of centers, mm 210 Distance, end of spindle to turret face, mm: 260 1177 Maximum swing, mm: over carriage 350 Total longitudinal travel (by power and manually), mm $~\dots~\dots~\dots~\dots$ Carriage and Cross Slide Total longitudinal travel of carriage (by power and manually), mm \dots \dots Speeds and Feeds | Forward | For Range of cross slide feeds, mm per revolution of spindle... 0.03--1.00 Drive 220/380 volt, 3 phase, 50 cycle A. C. motor: Space Occupied Weight

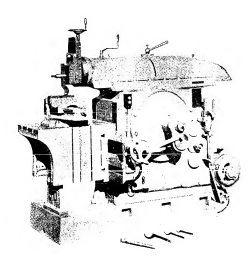
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115 mm 26 mm. Maximum size of bar to be turned: 25 mm 21 mm Maximum length to be turned $\dots \dots \dots$ Maximum chucking diameter 250 mm Maximum longitudinal travarse of turret 330 mm No. of spindle speeds $\,\ldots\,\,\ldots\,\,\ldots\,\,\ldots\,\,\ldots\,\,\ldots\,\,\ldots\,\,\ldots\,\,\ldots\,\,\ldots\,\,\ldots\,\,\ldots$ Range of spindle speeds $\,\,\dots\,\,\dots\,\,\dots\,\,\dots\,\,\dots\,\,\dots\,\,\dots\,\,\dots\,\,\dots\,\,$ 140-1380 rpm. No. of longitudinal feeds of turret $\,\dots\,\,\dots\,\,\dots\,\,\dots\,\,\dots\,\,\dots\,\,\dots\,\,\dots$ Range of longitudinal feeds of turret per revolution of spindle $\,\dots\,\,\dots\,\,\,$ 0.06-0.25 mm. Space required (L x W x H) $\,$... $\,$... $\,$... $\,$... $\,$... $\,$... $\,$... $\,$... $\,$... $\,$... $\,$ 1815 x 740 x 1290 Electric drive motor, A. C. 3¢, 50 c. 2.2 kw. 1450 rpm and 220/380 volts supply.

N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

CODE: 6EM-1013

牛 頭 鲍 床 CRANK SHAPER



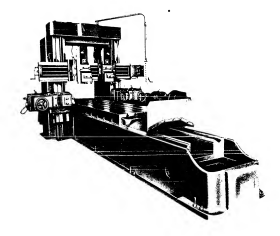
Capacity

	Cap	acity						
Length of ram stroke, mm:								
Minimum								95
Maximum			 					650
Distance from lower edge of ram to tal	ble, m	nm:						
Minimum			 					65
Maximum			 					370
Maximum distance from tool bottom to	bed,	mm	 					700
	_							
Working surface of table, mm:	l a	ble						
Top			 					550 × 450
•								450 × 400
Side		•••						450 × 400
Saddle of table		• • • •	 					450 400
Maximum table traverse, mm:								
Harizantal (power and hand)			 					600
Vertical (by hand)			 					300
_								
	and							± 250
Maximum adjustment of ram (each side					• • •			± 20°
Maximum swivel of tool holder (each si								20 × 30
Maximum size of tool shank, mm								175
Maximum vertical travel of tool slide (b								± 60°
Maximum swivel of tool head each sid								T 00
Note: ±60° swivel is allowed when a guides is not less than 10 mm. In all o								
	eeds :							
Number of ram double strokes per minu				12.5	. 17 (3. 26	s - 36	5 - 52.5 : 73
Table horizontal feeds, mm per double				12.5	,	,,	,	, 02.0
Minimum (per I tooth of ratchet								0.33
Maximum (per 10 teeth of ratch								3.33
riaximum (per 10 teetii or iatcii	ec/		 					
	D	rive						
220 380 volt, 3 phase, 50 cycle A. C.	. mot	cr:						
Power, kw			 					3.5
			 					960
		_						
	pace (
Floor space, mm								2500 × 1450
Height of machine, mm			 		• • • •			1750
	W	eiaht						
Net weight, kg								арргох. 1850

N.B.—For improvement of the machine, we rewrite the right to after either the design or the specification.

CODE: 6EM - 1014

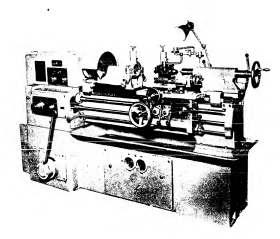
P9 龍 床 鲍 DOUBLE HOUSING PLANER



中國機械進口公司經售
Experted by CHINA NATIONAL MACHINERY IMPORT CORPORATION
香港代理處: 華潤公司
Hong Kong Agency: CHINA RESOURCES CO.
BAN OF CHINA BUILDING
HONG KONG
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CODE: 6EM - 1019

車 床 通 ALL GEARED LATHE



Capacity	
Distance from table to vertical tool head, mm:	
Minimum	0
Maximum	890
Distance between axes of vertical tool heads, mm:	
Minimum	290 1470
Maximum	265
Maximum extension of side and vertical tool heads, mm	1000
Maximum width planned, mm	850
	3000
Maximum length planned, mm	5000
Maximum weight of work piece admitted, kg	
Table	
*****	3000 x 900
working surrace of table, initi	5
Number or 1-slots	28
Width of T-slots, mm	150
Distance Detween Slots, Illin	
Speeds and Feeds	
Range of table cutting speeds, m/min	575
Range of table return speeds, m/min.	1575
Range of feeds of vertical tool heads per double stroke, mm:	
Vertical	0.125—6.2
Horizontal	0.5-25
Range of vertical feeds of side tool heads per double stroke, mm	0.25-11.5
Speed of rapid power traverse, m/min:	
Vertical heads:	0.00/0.505
horizontal/vertical	2.33/0.585
horizontal/vertical	1.07
horizontal/vertical	
horizontal/vertical	1.07
horizontal/vertical	1.07 0.5
horizontal/vertical	1.07
horizontal/vertical Side heads: Vertical Power travel of cross rail, m/min Drive Nubmer of electrical units Nutro-conerator units	1.07 0.5
horizontal/vertical Sirle heads: Vertical Power travel of cross rail, m/min Drive Nubmer of electrical units Motor-generator unit: Power of asynchronous motor, kw	1.07 0.5
horizontal/vertical Slide heads: Vertical Power travel of cross rail, m/min Drive Nubmer of electrical units Motor-generator unit: Power of asynchronous motor, kw Speed, r. p. m	1.07 0.5 13 40
horizontal/vertical Side heads: Vertical Power travel of cross rail, m/min Drive Nubmer of electrical units Motor-generator units Power of asynchronous motor, kw Speed, r. p. m	1.07 0.5 13 40
horizontal/vertical Slide heads: Vertical Power travel of cross rail, m/min Drive Nubmer of electrical units	1.07 0.5 13 40 1460
horizontal/vertical Side heads: Vertical Power travel of cross rail, m/min Drive Nubmer of electrical units Motor-generator unit: Power of asynchronous motor, kw Speed, r. p. m Head feed motors: (3 pcs) Power, kw Speed, r. p. m	1.07 0.5 13 40 1460 1.7 1430
horizontal/vertical	1.07 0.5 13 40 1460 1.7 1430
horizontal/vertical Sirle heads: Vertical Power travel of cross rail, m/min Drive Nubmer of electrical units Motor-generator unit: Power of asynchronous motor, kw Speed, r. p. m Head feed motors: (3 pcs) Power, kw Speed, r. p. m Cross rail elevating motor: Power, kw	1.07 0.5 13 40 1460 1.7 1430
horizontal/vertical	1.07 0.5 13 40 1460 1.7 1430
horizontal/vertical	1.07 0.5 13 40 1460 1.7 1430 17 1430
horizontal/vertical	1.07 0.5 13 40 1460 1.7 1430 17 1430
horizontal/vertical Side heads: Vertical Power travel of cross rail, m/min Drive Nubmer of electrical units Motor-generator unit: Power of asynchronous motor, kw Speed, r. p. m Head feed motors: (3 pcs) Power, kw Speed, r. p. m Cross rail elevating motor: Power, kw Speed, r. p. m Cross rail clamping motor: Power, kw Speed, r. p. m Cross rail clamping motor: Power, kw Speed, r. p. m Speed, r. p. m Cross rail clamping motor: Power, kw Speed, r. p. m	1.07 0.5 13 40 1460 1.7 1430 17 1430
horizontal/vertical Slide heads: Vertical Power travel of cross rail, m/min Drive Nubmer of electrical units Power of asynchronous motor, kw Speed, r. p. m Head feed motors: (3 pcs) Power, kw Speed, r. p. m Cross rail elevating motor: Power, kw Speed, r. p. m Cross rail clamping motor: Power, kw Speed, r. p. m Cross rail clamping motor: Power, kw Speed, r. p. m Speed, r. p. m Cross rail clamping motor: Power, kw Speed, r. p. m Speed, r. p. m Speed, r. p. m Speed, r. p. m	1.07 0.5 13 40 1460 1.7 1430 17 1430 0.6
horizontal/vertical Side heads: Vertical Power travel of cross rail, m/min Drive Nubmer of electrical units Motor-generator unit: Power of asynchronous motor, kw Speed, r. p. m Head feed motors: (3 pcs) Power, kw Speed, r. p. m Cross rail elevating motor: Power, kw Speed, r. p. m Cross rail clamping motor: Power, kw Speed, r. p. m Speed, r. p. m Cross rail clamping motor: Power, kw Speed, r. p. m	1.07 0.5 13 40 1460 1.7 1430 1.7 1430 0.6 1410
horizontal/vertical Slide heads: Vertical Power travel of cross rail, m/min Drive Nubmer of electrical units Power of asynchronous motor, kw Speed, r. p. m Head feed motors: (3 pcs) Power, kw Speed, r. p. m Cross rail elevating motor: Power, kw Speed, r. p. m Cross rail clamping motor: Power, kw Speed, r. p. m Cross rail clamping motor: Power, kw Speed, r. p. m Speed, r. p. m Cross rail clamping motor: Power, kw Speed, r. p. m Speed, r. p. m Speed, r. p. m Speed, r. p. m Speed, r. p. m Speed, r. p. m Speed of r. p. m Speed of r. p. m Speed of r. p. m Speed Occupied	1.07 0.5 13 40 1460 1.7 1430 1.7 1430 0.6 1410
horizontal/vertical Side heads: Vertical Power travel of cross rail, m/min Drive Nubmer of electrical units Motor-generator unit: Power of asynchronous motor, kw Speed, r. p. m Head feed motors: (3 pcs) Power, kw Speed, r. p. m Cross rail elevating motor: Power, kw Speed, r. p. m Cross rail clamping motor: Power, kw Speed, r. p. m Speed, r. p. m Cross rail clamping motor: Power, kw Speed, r. p. m Speed, r. p. m Cross rail champing motor: Power, kw Speed, r. p. m Speed, r. p. m Speed, r. p. m Speed or mm Height of machine, mm	1.07 0.5 13 40 1460 1.7 1430 1.7 1430 0.6 1410
horizontal/vertical Side heads: Vertical Power travel of cross rail, m/min Drive Nubmer of electrical units Motor-generator unit: Power of asynchronous motor, kw Speed, r. p. m Head feed motors: (3 pcs) Power, kw Speed, r. p. m Cross rail elevating motor: Power, kw Speed, r. p. m Cross rail clamping motor: Power, kw Speed, r. p. m Cross rail clamping motor: Power, kw Speed, r. p. m Cross rail champing motor: Power, kw Speed, r. p. m Veright of machine, mm Weight	1,07 0.5 13 40 1460 1,7 1430 1,7 1430 0.6 1410
horizontal/vertical Side heads: Vertical Power travel of cross rail, m/min Drive Nubmer of electrical units Motor-generator unit: Power of asynchronous motor, kw Speed, r. p. m Head feed motors: (3 pcs) Power, kw Speed, r. p. m Cross rail elevating motor: Power, kw Speed, r. p. m Cross rail clamping motor: Power, kw Speed, r. p. m Speed, r. p. m Cross rail clamping motor: Power, kw Speed, r. p. m Speed, r. p. m Cross rail champing motor: Power, kw Speed, r. p. m Speed, r. p. m Speed, r. p. m Speed or mm Height of machine, mm	1,07 0.5 13 40 1460 1,7 1430 1,7 1430 0.6 1410

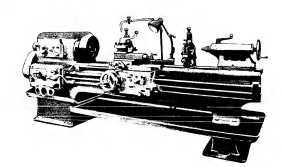
750 29 175

320

0.5-9

1440

床 通 ALL GEARED LATHE



中國機械進口公司經售 Exported by CHINA NATIONAL MACHINERY IMPORT CORPORATION 香港代理處: 華 潤 公 司 Hong Kong Agency: CHINA RESOURCES CO. BANK OF CHINA BUILDING HONG KONG CABLE ADDRESS: "CIRECO."

right to alter either the design or the specification.

Capacity

Carriage

Height of centers, mm...

Maximum distance between centers, mm Bergacetily, mm...

Swing over cross slide, mm...

Swing over cross slide, mm...

Threads that cap be cut:

Metric, pitch in mm...

English, threads per inch...

Module

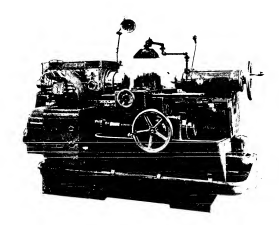
Space Occupied

 Floor space, mm
 ...
 2355 × 852

 Height of machine, mm
 ...
 1255

Weight

半自動多刀車床 MULTI-TOOL SEMIAUTOMATIC LATHE



中國機械進口公司經售
Expected on CHINA NATIONAL MACHINERY IMPORT CORPORATION
金米代皮:華湖公司
Hong Kong : gares: CHINA RESOURCES CO.
BANK OF CHINA BILLIDING
HONG KONG
CABLE ADDRESS "CHIRCO."

200 mm Distance between centers 1000 mm Maximum turning diameter: 210 mm 410 mm Maximum turning length 900 mm Thread cutting:
 matric threads, pitch
 1- 192 mm

 whitworth threads, t.p.i.
 24-2
 module threads, M Maximum traverse of carriage (machanically or manually): Cross 280 mm Height between tool supporting surface to center line $\,\,\dots\,\,\,\dots\,\,\,\dots\,\,\,\dots$ 23 mm $Maximum\ traverse\ of\ tool\ post\ \dots\ \dots\ \dots\ \dots\ \dots\ \dots\ \dots$ 100 mm Maximum swivel of tool post 450 38 mm Maximum traverse of center sleeve ... Maximum cross traverse of tailstock No. of spindle speeds (normal/reverse) Range of spindle speeds: Range of feed of carriage per revolution of spindle:
 cross
 ...0.27-0.522mm

 Electric motor (3 phase A.C.) power/speed
 4.5/1500 kw/rpm.
 Overall dimensions (L x W x H) 2650x1580 x1220 Electric drive equipments includes: 1 main drive motor of 4.5 kw and 1500 rpm., AC 3 $\rlap/$ 50 cycle, 220 380 $\rlap/$ v.

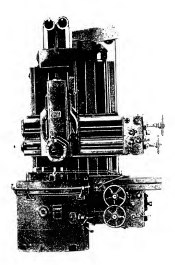
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200 mm

Maximum distance from spindle nose to center of tailstock 580 mm Maximum turning diameter: 300 mm Maximum turning length (two cutters)... Maximum longitudinal traverse of carriage: machanically (turning) 250 mm manually (adjusting) Maximum cress traverse of rear tool post: Maximum traverse of center socket \dots \dots \dots \dots \dots \dots \dots 165 mm Spindle speeds: 40, 52, 65, 84, 107, 129, 155, 187, 240, 310, 388, 500. rpm. Longitudinal feed of carriage per I revolution of spindle: O.12, O.17, O.23, O.34, O.49, O.71, O.97, O.38. mm. 3 phase A. C. Motors: for rapid adjustment at carriage: power speed 11425 kw/rpm. for coolant pump: power speed $\,\,\dots\,\,\dots\,\,\dots\,\,\dots\,\,\dots\,\,\dots\,\,\dots\,\,$ 0.15/2800 kw/rpm.

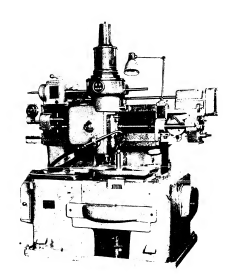
CODE: 6EM - 1026

單柱立式車床 VERTICAL BORING MILL



BANK OF CHINA BUILDING HONG KONG CABLE ADDRESS: "CIRECO,"

插 齒 機 GEAR SHAPER



中國機械進口公司經售 Exported by CHINA NATIONAL MACHINERY IMPORT CORPORATION 审读代理定: 華 潤 公司 Hong Kony Agency: CHINA RESOURCES CO BANK OF CHINA BUILDING

BANK OF CHINA BUILDING HONG KONG CABLE ADDRESS: "CIRECO."

Diameter of table 1030 mm. Distance between center of table and surface of column 625 mm. Maximum turning diameter: 1120 mm. Boring diameter (by rotary tool post or vertical tool head) minimum maximum 120/1250 mm. •IOCO mm. 2000 mm. Turning length by side tool head: 960 mm Diameter of workpiece to be clamped, 70 900 mm. minimum/maximum Maximum traverse of vertical tool head (mechanically or manually), Maximum traverse of side tool head (mechanically or manually), | horizontal vertical | horizontal |
 Feed per revolution of table...
 0.23 - 8.4 mm.

 Rapid traverse of vertical tool head & side tool head
 2 m/min.

 Rapid elevating speed of rail
 0.5 m/min.

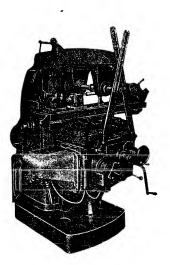
 for rapid adjustment
 output speed
 ...1,7 930 kw rpm.

 Overall dimensions (L x W x H)
 ...2350 x 2185 x 3815 mm

 Net weight approx.
10000 kg.

CODE: 6EM - 1034

萬 能 銑 床 UNIVERSAL MILLING MACHINE



中國機械進口公司經售 Exported by CHINA NATIONAL MACHINERY IMPORT CORPORATION 各年代理底: 華 潤 公司 Hong Kong Agency: CHINA RESOURCES CO.

BANK OF CHINA BUILDING HONG KONG CABLE ADDRESS: "CIRECO."

Capacity

Distance between work spindle face and cutter shoulder at maximum eccentricity

of crank pin, mm: 160 2-6 External diameter of spur and helical gears, mm: 462 20
 Maximum face width that can be cut, mm...
 ...

 Maximum helix angle for helical gears...
 ...
 105 23° Cutter Saddle 510 Work Spindle Apron 0.5 Maximum distance between centers of work and cutter, mm Speeds and Feeds Drive 220 380 volt, 3 phase, 50 cycle A. C. motors: 1437 Rapid rotation of work spindle:

 Space Occupied

 Floor space, mm
 ...
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 ...
 1750×1270

 Height of machine, mm...
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 ...
 ...
 2060

Weight

N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

0.25

B-3 型 橡 口 織 襪 機 AUTOMATIC HOSIERY MACHINE, FOR COLOUR STRIPED SOCKS WITH ELASTIC TOP MODEL B-3



BANK OF CHINA BUILDING HONG KONG CABLE ADDRESS: "GIRECO."

... IOOO x 250 Working surface of table, mm Distance, center line of spindle to top of table, $\ensuremath{\mathsf{mm}} :$ Distance, face of column to center line of table, mm: 170 370 Maximum Distance, center line of spindle to overarm, mm... 150 Maximum table traverse, mm: 650 200 350 + 45° 16 16 Range of table feeds, mm/min.:
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 ...</ 220/380 volt, 3 phase, 50 cycle A. C. motors: Main drive: 4.5 Feed drive: 1430 Coolant pump: 2800 Space Occupied | Space | Spac Weight

Net weight, kg approx. 2100

Capacity

Model B-3 differs from Model B-1 in such a way that it is provided with attachments for making colour striped hose with elastic top.

The colour stripe pattern is accomplished by means of a colour pattern drum and yarn changing fingers, it enables the knitting of a large variety of horizontal striped pattern. The colour pattern drum is mounted above the main pattern drum, latter being common to all Model B machines. For cutting the pattern yarns, an automatic cutter is fitted to the colour pattern drum.

The machine is arranged with six yarn changing fingers for patterns in horizontal stripes of five different colours.

An elastic lay-in attachment is provided for insertion of rubber yarns in elastic tops. These elastic tops insure comfort in wear and will fit snugly to the leg.

 $\label{eq:bounds} \mbox{Model B-3 embodies our latest improvements and designs and is worthy of recom$ mendation. Besides, it produces colour striped hose which is well in demand in various countries of the world.

Specifications :

Number of Needles:

Floor Space:

Available in cylinder diameters and number of needles as follows:-

31," with 160, 176 and 188 needles.

 $3\frac{1}{2}$ with 160, 176, 188 and 200 needles.

Power Required: 1-4 H. P.

Cylinder Speed: 200-220 rpm.

Drive Pulley: 7" dia. 3/4" width. Speed: 138-150 rpm.

Installation floor space $1' - 6'' \times 2' - 6''$

2'-6"×5'-0" Working space

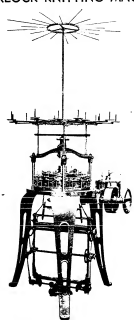
Production: Based on 8 working hours about 70 pairs of cotton socks. Packing:

Shipping Specification:

Net weight 385 lbs. Gross weight 500 lbs. Measurement: $27'' \times 30'' \times 34''$.

N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

CODE: RT-2002 棉毛織機(又名雙面機) INTERLOCK KNITTING MACHINE



中國運輸機械進口公司經售 Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION

春港代理定: 華 潤 公 司 Hong Kong Agency: CHINA RESOURCES CO. BANK OF CHINA BUILDING HONG KONG CABLE ADDRESS: "CIRECO."

CODE: RT - 2003

This machine is a multiple-feed, circular, latch-needle interlock stitch knitting machine of non-sinker type, designed for producing interlock fabrics in either plain colours or a wide range of horizontal stripes. With modification of its parts, it can produce towel fabrics.

The planned body size comes right off the machine, eliminating the slitting and sewing of side seams.

Outstanding advantages of the machine are:

SIMPLIFIED MAINTENANCE-ECONOMY IN SPACE

Construction:-

The machine features tripod construction; positive clutch; brass cut cylinder and dial; hardened needle cams for cylinder and dial; stationary bobbin stand; revolving take-up and cloth roll-up; fabric stop motion.

 $Numl\,cr\,of\,Feeds$:- The machine is built in different cylinder diameters with corresponding

number of feeds as follows:

14" -14 feeds; 15"-16 feeds: 16"-16 feeds;

17" -18 feeds; 18"-18 feeds; 19"-20 feeds;

20" - 20 feeds; 21" - 22 feeds.

Gauge:-

The cylinder and dial can be supplied in different gauges (number of needles per inch' to suit the counts of cotton yarn handled. For example, when using 20'1 cotton yarn, we recommend 17 needles per inch for fine quality fabrics and 13-14 needles per inch for second quality.

Speed.

For 18" diameter machine, the cylinder speed is 18 revolutions per

minute.

Power required:

3/4 HP in case of individual drive. 3 HP for 6 machines in case of group drive.

Output:-

The cutput increases or decreases depending on the skill of the operator, gauge and diameter, count of yarn, etc. Average 280-440 cunces in

 $Wiith \ of \ Fabric$: The width of fabric depends on the diameter of the machine, kind of material, count of yarn, etc. When using cotton of medium counts, we recommend diameter of machine as follows:-

For Underwear:-Diameter of machine 17" 18" 19" 20" 21" Open width of fabric 32" 34" 36" 38" 40"

For slitting trousers:-

 Diameter of machine
 19"
 20"
 21"
 22"

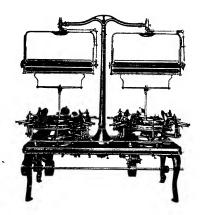
 Size of trousers
 32"
 34"
 36"
 38"

Data for 18" Diameter machine:

Installation Floor space 3 8 X 4 4 Working space required 5' 6" X 6' 6" Net weight - 880 lbs.

 $N.B. = \mbox{For inner rement of the wise ine, we restrict a right to other closer the design or the so ceil when.}$

複式汗絨針織機(湯姆金機) SPRING NEEDLE KNITTING MACHINE



中國運輸機械進口公司經售 Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION 台港代理處: 華 潤 公 司

Hong Kong Agency: CHINA RESOURCES CO. BANK OF CHINA BUILDING
HONG KONG
CABLE ADDRESS: "CIRECO,"

₹.

Sanitized Copy Approved for Release 2010/07/21 . CIA-RDP81-01043R000500220029-7

This machine is a multi-feed, circular spring needle knitting machine designed for producing cambric fabrics, common tissue or different weight of cotton flannel, and also plain colour immitation of camel hair fabrics. Equipped with additional pattern attachment, the machine can produce many different kinds of fancy knitted cloth. The machine is equipped with automatic take-up and rolling up of fabric as knit. Take up is suspended on ball bearing over the center of the cylinder and is constructed for variable production of fabric. Fabric stop motion is applied to each cylinder.

The machine can be arranged for individual or group drive. A positive clutch is provided on each cylinder facilitating starting of the machine.

Machines are built in two table sizes, A and B respectively, with two cylinders installed on the same table. Cylinders are available in two ranges, viz., for table size, A-16" to 20"; B-24" to 30". According to the cylinder diameters, 3 to 5 feeds are applied to each cylinder.

The gauge of the machine should be adapted to the kind of products.

We recommend cylinder gauges as follows:

PRODUCT	Cylinder Diameter Recommended	Cylinder Gauge	No. of Feeds Each Cylinder	 Cotton Yarn Used
Tissue cloth	16" - 20" 24" - 30"	32, 34, 36, 40	4 or 5	6 ⁵ xI - 40 ⁵ xI 32 ⁵ xI - 100 ⁵ /2xI

Outstanding adavantage of the manhine is its capability of producing a large variety of fabrics with finest quality as is not possible with ordinary knitting machines.

The output depends on the skill of the operator, gauge and diameter, counts or yarns, etc., and average is:

For tissue cloth-500 to 700 ounces in 8 hours; For cotton flannel - 2,000 to 2,800 ounces' in 8 hours.

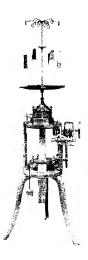
DATA OF SPRING NEEDLE MACHINE

Table Size Cylinder Diameter Working Space Required Horse Power Required Cylinder Speed Net Weight	A 16" to 20" 4'0" x 8'6" 1½ HP 70 - 80 RPM 2,240 lbs.	B 24" to 30" 5'0" x 9'0" 2 HP 60-65 RPM 2,700 lbs.
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N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

COOE: RT - 2004

動領口羅紋機 AUTOMATIC RIB NECK KNITTING MACHINE



This machine is used for knitting rib necks of underwears, stockinetes or sweaters.

Specification: Available in different cylinder diameters with number of needles as

follows:

6", 3 Shuttles, 320-540 needles 61", 3 Shuttles, 320-540 needles

7", 4 Shuttles, 320-540 needles

 $Power\ Required:$ +12 HP for single machine, I HP for 3 machines in group drive

Cylinder Speed: 75-80 rpm.

Weight:-

Nett: 110 kgs. approx.

Gross: 150 kgs. approx.

Floor Space:-

Space occupied 26"×26"

Working space required $4' \times 5'$

Attendance :-

One person can operate 5-5 mackines

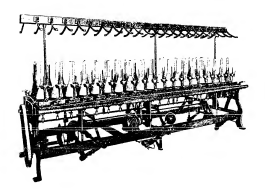
Production:

Based on 10 working hours, 400-500 shi-liangs ($12\frac{1}{2}$ -15 $\frac{5}{8}$ kgs.) for

20s 2 yarn, and 300-500 shi-liangs for 42s 2 yarn.

CODE: RT - 2005

紅木錠搖紗 BOTTLE BOBBIN WINDING MACHINE



中國運輸機械進口公司經售
Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION
音卷代理處: 華 潤 公 司
ITong Kong Agency: CHINA RESOURCES CO.
BANK OF CHINA BUILDING
HONG KONG
CABLE ADDRESS: "CIRRECO."

CODE: RT - 2006

汗 布 機 (又名台木魯) BODY SIZE KNITTING MACHINE

中國運輸機械進口公司經售 Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION 专项代本电: 華 润 公 司
Hong Kong Agency: CHINA RESOURCES CO.

BANK OF CHINA BUILDING HONG KONG CABLE ADDRESS: "CIRECO."

This machine is used for winding yarns in skeins or rewinding yarns in bamboo reels into bottle bobbin.

Specification:- 36 spindles, 40 spindles

Power Required:- 1 HP. for 36 spindles machine, $1\frac{1}{2}$ HP. for 40 spindles machine;

driven by an electric motor with a speed of 960 r. p. m.

Spindles speed:

800-1000 rpm

Driven pulley:

12" - 12.3/8" diam.

280 - 300 rpm Slow speed for winding from skeins and fast speed for rewinding

from reels.

Nett Weight:-

800 kgs. for 36 spindles machine, 850 kgs. for 40 spindles machine.

Floor Stace:-

Space occupied:

36 spindles machine 13' x 4'

40 spindles machine 14' x 4'

Working space required:

36 spindles machine 14' x 8'

40 spinoles machine 16' x 8'

Production:-

In package of 3.75 kgs. per IO working hours a day with 40 spindles,

(for skein winding and rewinding)

Single yarn:

50-60 for 6s., 8s.; 32-40 for IOs.

20 - 30 for 20s;

12 - 14 for 32s;

8 - 10 for 40s.

30-40 for 32s; 24-34 for 42s; 14-16 for 60s; 10-12 for 84s;

8- 9 for 100s.

1) Direct winding from skein to the bobbin

2) Suitable for 2 wide range of yarn 6s.-100s.

3) High production and low power consumption

4) Non stop bobbin changing.

This machine is a multiple feed, circular, latch-needle knitting machine of non-sinker type, designed for production of plain fabrics in either plain colours or a wide range of horizontal stripes. With modification of its parts, it can produce net fabrics.

The planned body size of the underwear comes right off the machine, eliminating the slitting and sewing of side seams.

Outstanding advantages or the machine are:-

SIMPLIFIED MAINTENANCE INCREASED PRODUCTION

Main Features:- The machine features tripod construction; positive clutch; brass cut cylinder; hardened needle cams; stationary bobbin stand; revolving take up and cloth roll up; fabric stop motion.

Number of Feeds:- The machine is available in different cylinder diameters with correspon-

ding number of fee's as follows:-13"-26 feeds; 14"-28 feeds; 15"-30 feeds;

16"-32 feeds; 17"-34 feeds; 18"-36 feeds;

19" - 38 feeds; 20" - 40 feeds;

Gauge:-

Speed:-

The cylinder can be supplied in different gauges (number of needles per inch) to suit the counts of cotton yarn handled. For common plain fabrics, 19-20 needles per inch is recommended.

For 18" diameter machine, the cylinder speed is 22 revolutions per

Power required:- 3 1 HP in case of individual drive.

3 HP for six machines in case of group drive.

Qutput:-

The output depends upon the skill of the operator, guage and diameter,

Average:-

When using 32 1 and 40 I cotton yarns, 320-480 oz- in 8 hrs-When using 16 t and 20 t cotton yarns, 480-640 oz. in 8 hrs.

 $Width\ of\ Fadiric$: The width of fabric depends on the diameter of the machine, kind of material, count of yarn, etc. When using cotton of medium counts, we recommend diameter of machine as follows:-

For Underweer:-

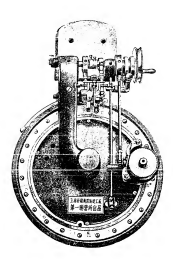
Diameter of machine:- 16" 17" 18" 19" 20" Open width of fabric:- 32" 34" 36" 38" 40"

Data for 15" Diameter Machine:-

Installation floor space 3'8" x 4'4" Working space required 5'6"x6'6" 660 lbs.

N.B .- For imprevenuent of the sessione, we reserve the right to after either the design or the specification. CODE: RT - 2007

縫襪頭機(又名套口機) LOCKSTITCH LOOPER



中國運輸機械進口公司經售 Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION 香料(TEE): 華 潤 公 司

Hong Kong Agency: CHINA RESOURCES CO.
BANK OF CHINA BUILDING
HONG KONG
CABLE ADDRESS: "CIRECO."

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This machine si used for looping toe-top hosiery or sleeves to knitted underwears.

Specification:- for toe-looping, looping points: 12, 14, 16, 18, 20, 22, 24, 26, 28, 30.

Power Required:- | HP for 12 machines

Machine Speed: driving pulley 250-300 RPM

Nett Weight:- 80 kgs. approx

Floor Space:- Space occupied - 2' × 3'

Working space required - 3' × 6'

Attendance:- 1 to 3 operators for each machine

Production:- for toe-looping, I worker can loop 40 doz. pairs heavy hosiery or 20

doz. pairs light hosiery; for sleeve looping 15 doz. underwears, production

being based on 10 working hours.

Advantages:- Occupies little space, low power consumption, little labour required,

high production capacity.

Number of needles can be altered to suit fine or coarse knitted fabrics.

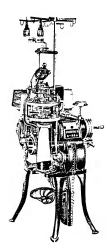
Guaranteed free from yarn breakage or other defects with production

of high quality.

Can be arranged for treadle drive in case electric power is not available.

CODE: RT - 2008

高 筒 提 花 織 襪 機 AUTOMATIC FANCY HOSIERY KNITTING MACHINE WITH HIGH NEEDLE CYLINDER



春準代度度: 季 潤 公 司 Hong Kong Agency: CHINA RESOURCES CO. BANK OF CHINA BUILDING HONG KONG CABLE ADDRESS: "CHRECO."

This machine is adapted for knitting all kinds of new fancy socks. There are five yarn-fingers for inter-knitting yarns of 5 colours. The latch ring opens automatically subsequent to the completion of sock.

Specification:-

Available in cylinder diameter of 3-1'2" with 160, 176, 188 and 200

needles.

Cylinder Speed:- 200-220 RPM

Nett 170 kgs. for each machine

Space occupied-1'-6"x2'-6"

Floor Space:-

Working space required 2'-6'x5'-0"

One operator can handle 2-3 machines

Attendance:-Production:-

Based on every 10 working hours about 6 doz. pairs of socks

Low power consumption, high production capacity

Advantages:-

Suitable for knitting socks of mercerized cotton yarn or artificial silk.

Welt can be knitted with any desired elasticity sole size and heel

height can be adjusted by the chain.

A wide range of patterns possible by simply adjusting the pattern wheel

CODE: RT-2009

開式電力織機機 AUTOMATIC HOSIERY KNITTING MACHINE MODEL K



right to ofter either the design or the specification.

CODE: RT - 2010

This machine is specially manufactured for knitting fashionable seamless stockings. The welt transfer and hosiery fashion are knitted automatically.

Specification:-

The machine is available in different cylinder diameters and number of

needles as follows:-

3" Diam. 96, 120, 140 needles for 6s and 20s counts yarn.

3\frac{1}{2}" Diam. 160, 176, 188, 200 needles for 32s/2 and 42s/2 counts yarn.

 $3\frac{1}{2}^{\nu}$ Diam. 220, 240, 260, 280 needles for 60s/2 and 84s/2 counts thread.

Power $Required: \frac{1}{2} HP$ for single machine, 5 HP for 12 machines in case of group drive.

Cylinder Speed: 240-260 RPM

Weight:-

Nett 160 kgs., gross 180 kgs.

Floor Space:-

Space occupied: 1' 6" x 2' 6"

Working space required: 2' $6" \times 5'$ 0"

Attendance:-

One operator can handle 6-12 machines.

Production:-

Based on 10 working hours:

3" Cylinder diam. machine: 5-8 doz. pairs of socks. 31" " " : 4-5 doz. pairs of socks. 32" " " : 2-4 doz. pairs of socks.

Advantages:-

Automatically knits welt, simple operation, low power consumption, high production capacity, smooth and first class products possible.

Handles mercerized cotton yarn, cotton threads etc.

Welt can be knitted with any desired elasticity, sole size and heel

height can be adjusted by the chain.

Stop motion in case of needle breakage by signal bell.

皮式電力纖機機 AUTOMATIC HOSIERY KNITTING MACHINE MODEL B



中國運輸機械進口公司經售 Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION 香港代理處: 華 潤 公 司

Hong Kong Agency: CHINA RESOURCES CO. BANK OF CHINA BUILDING HONG KONG CABLE ADDRESS: "CIRECO,"

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CODE: RT - 5001

This machine is specially manufactured for knitting socks after the rib top is completed. It is to be fixed on the cylinder provided with equal number of needles to complete knitting of the rib top sock.

Specification:- Available in different cylinder diameters with number of needles as

follows:-

3" Cylinder diam. 96, 120, 140 needles for 6s and 20s counts yarn. 33" Cylinder diam. 160, 176, 188, 200 needles for 32s/2 and 42s/2

counts thread.

 $3\frac{1}{2}^{\mu}$ Cylinder diam. 200, 220, 260, 280 needles for 60s/2 and 84s/2

counts thread.

Power Required:- $\frac{1}{2}$ HP for single machine, 5 HP for 12 machines in case of group drive.

Cylinder Speed:- 2to-285 RPM.

Weight:- Nett 150 kgs., gross 170 kgs.

Floor Space:- Space occupied 1'-6"x2'-6"

Working space required $\ \dots \ \dots \ \dots \ \dots \ \dots \ 2' - b^{\prime\prime} \times 5' - O^{\prime\prime}$

Attendance:- One operator can handle 2-3 machines

Production:- Based on 10 working hours.

3" Cylinder diameter machine: 7-9 doz. pairs $3\frac{3}{4}" \qquad " \qquad " \qquad : 7-8 \qquad " \qquad " \\ 3\frac{1}{2}" \qquad " \qquad " \qquad : 5-6\frac{1}{2} \qquad " \qquad "$

Advantages:- Low power consumption, high production capacity.

Handles mercerized cotton yarn, cotton threads. etc.

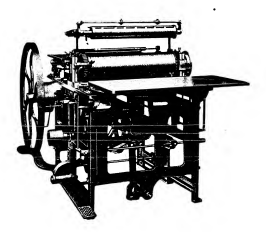
Welt can be knitted with any desired elasticity, sole size and heel

height can be adjusted by the chain.

Stop motion in case of needle breakage by signal bell.

四開鉛印機 (又名六度印刷機)

CYLINDER JOB PRESS, WITH FLYER DELIVERY MODE CJQ



中國運輸機械進口公司經售 Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION

香港代理底: 華 潤 公 司 Hong Kong Agency: CHINA RESOURCES CO. BANK OF CHINA BUILDING HONG KONG

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Model CJQ is a stop-cylinder letter-press for ordinary job work. Constructional features include: carriage drive by rod motion with 2 roller tracks; cylinder inking unit with 3 inking rollers; ink box with duct blade. Delivery cylinder is of the clear off type and the rotation of the impression cylinder is stopped by a handle.

Paper is fed by hand and delivered to the pile board by flyer system. The press is arranged for motor drive but at the same time it can be driven by foot treadle.

Models:	CJQ
Sheet Size:	457×610 mm (i8"×24")
Type Bed:	483×635 mm (19*×25")
Chase, inside measurement:	445×597 mm (17½"×23½")
Type Matter Locked in Chase:	457×610 mm (18"×24")
Impressions per Hour:	1500
Flywheel Revolutions per Impression:	
Installation Floor Space:	1800×1250 (72"×50")
Pulley Diameter x Width:	300 x 50 mm (12" x 2")

Shipping Space: 3 cubic meters approx

Weight:

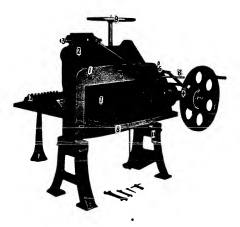
Net: 1100 kgs. approx.

Gross: 1500 kgs. approx.

對開切紙機

CODE: RT - 5002

PAPER CUTTING MACHINE, MODEL PC-36



中國運輸機械進口公司經售 Experient to CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION

養養保理度: 善 潤 公 司 Mang King dgeney: CHINA RESOURCES CO. BANK OF CHINA BUILDING HONG KONG CABLE ADDRESS. "GIREZO."

N.B.—For improvement of the machine, we reserve the right to after either the design or the specification.

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This machine is so arranged that it can be driven either by hand or by power. It is of sturdy construction and has a high production capacity. The knife is automatically disengaged at its highest position. The knife holder is provided with double side connecting rods for diagonal cutting. The height of the table can be adjusted to avoid under or over cutting. The back gauge is adjusted by means of spindle and crank. The pressing beam is operated by a hand wheel. For power drive, an electric motor of $I_{\frac{1}{2}}^{\frac{1}{2}}$ H. P. is required. Starting and stopping of the machine are effected by a coupling clutch operated by a hand lever. This model is constructed for small enterprise, but can be utilized as a good auxiliary machine in large printing establishments.

PC-36

Length of Cut:

915 mm (36")

Height of Stack:

I30 mm $(5 - \frac{1}{\kappa}")$

Table Surface:

1070 x 915 mm (42½" x 36½")

Installation Floor Space:

2060 x 2400 mm (82" x 96") Net: 1100 kg. approx.

Weight:

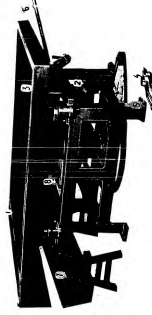
Gross: 1400 kg. approx.

Shipping Space:

2.5 cu. m. approx.

CODE: RT - 5003

ZINC PLATE GRAINING MACHINE, MODEL GM 皮 独 鹰 聚 \langle H



THIS MACHINE is for cleaning and graining zinc plates for offset works. Glass, ceramic or steel marbles with sand are used, which may be supplied, if required. It is directly driven by motor through vee belting.

Model:

GM

Inside Measurement of Box:

1730 x 1270 mm (68" x 50")

Speed:

I2O rpm

Installation Floor Space

2000 x 1450 mm (80" x 58")

Motor:

급 H. P.

Net Weight:

1150 kgs. approx. 1400 kgs. approx.

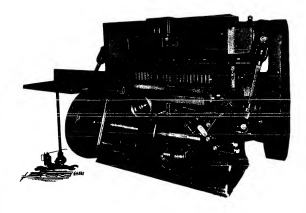
Gross Weight: Shipping Space:

3.6 cu. m. approx.

CODE: RT - 5004

全張自動切紙機 AUTOMATIC PAPER CUTTING MACHINE,

MODEL PC - 50



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This machine is especially suitable for large factories desirous of having a modern machine of high output. Clamping of the material, cutting and raising of the knife take place automatically. The automatic clamping device acts immediately after the machine has been started; it transmits pressure upon the full depth of the pile. Mechanical forward and backward movement of the back gauge are controlled by a lever. The exact distance between the knife and the back gauge is indicated by a cutting space indicator which, in conjunction with the side gauge on the front table, facilitates feeding and ensures perfect square cut. The main shaft is equipped with a multi-disc clutch, by means of which the cutting pressure can be regulated. The machine is driven by an electric motor, all driving belts being effectively guarded.

Model:

Length of Cut:

1270 mm (50")

Height of Cut: Time per Cut:

130 mm (5-1'8")

4 seconds

Installation Floor Space: Motor:

2450 × 2600 mm (98" × 104") 5 H. P.

Weight:

Net: 3600 kgs. approx.

Gross: 4300 kgs. approx.

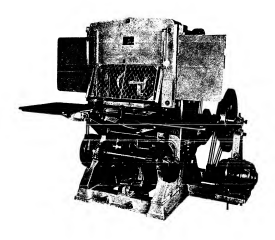
Shipping Space:

II cu. m. approx.

CODE: RT - 5005

三面切纸機

THREE KNIFE BOOK TRIMING MACHINE, MODEL BT



中國運輸機械進口公司經售
Emported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION

\$ ## (T. F. # 潤 公 司

Hong Kong Agency: CHINA RESOURCES CO.

BANK OF CHINA BUILDING HONG KONG CABLE ADDRESS: "GIRECO."

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This machine is very popular to book-binding factories. It simultaneously trime stacks of paper, books, etc. on three sides. The automatic clamping device acts before the cutting operation; it transmits pressure on the entire top surface of the pile. The adjustment of the side-knives and of the back gauge, which becomes necessary for trimming a pile of another size, can be made in the most simple manner. Form plates of different sizes can be supplied at buyers' option.

The cutting zone is protected with guard screen so that the machine is accident proof. $\quad \bullet$

ВТ

Number of Cutting Knives:

Time of each Cutting:

Minimum Size to be Cut: 51 x 78 mm (2" x 3-1/8") Maximum Size to be Cut: 254 x 406 mm (10" x 16")

Height of Stack: 57-132 mm (21"-51")

Installation Floor Space: 2200 x 2100 mm (88" x 84")

Weight: Not: 3600 kg. approx.

Gross: 3800 kg approx.

Shipping Space. 9.2 cu. m. CODE: RT - 5006

書 機 訂 WIRE STITCHING MACHINE, MODEL WSP



This machine is specially made for book binding work. It is driven either by electric motor or by treadle. For book binding, roung shaped wire is used, the staple is struck from underneath and is bent forward.

WSP

Thickness:

15 mm (5/8")

Staple Length:

12.7 mm $(\frac{1}{2}")$

Maximum Capacity:

120 staples per minute

Installation Floor Space:

686×711 mm (27"×28")

Motor:

1 H. P.

Weight:

Net:

160 kg. approx. Gross: 230 kg. approx.

Shipping Space:

I cu. m. approx.

CODE: RT - 5007

拖 紙 機

LIFTING TRUCK MODEL LT



中國運輸機械進口公司經售 Experied by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION

One of the important operations in any printing establishments is to handle materials efficiently. This hand lifting truck facilitates material handling, thereby reducing production

Maximum Load:

750 kg.

Lifting Height:

660 mm (26")

Size:

960 × 470 × 160 mm (38" × 18½" × 6½*)

Weight:

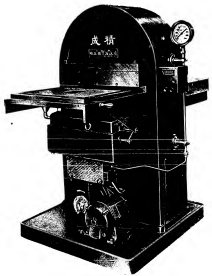
Net: 118 kg. approx. Gross: 140 kg. approx.

Shipping Space:

o.256 cu. m. approx.

CODE: R T- 5008

500 噸液力壓紙版機 HYDRAULIC MATRIX MOULDING PRESS 500 TONS CAPACITY



中國運輸機械進口公司經售
Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION
\$ ** 代理或: 華 潤 公 司
Hong Kong Agency: CHINA RESOURCES CO.

BANK OF CHINA BUILDING
HONG KONG
CABLE ADDRESS: "CIRECO."

Speed of Matrix Moulding:

20 sec. per matrix

540 x 700 mm

Maximum Pressure:

500 tons

Effective Pressure for Moulding

Newspaper Matrix: 260 - 320 tons

Maximum Size of Matrix:

Maximum Width of Working Table: 720 mm.

Power Required:

ı₃ H. P.

Overall Dimension:

Length 1.64 x width 1 x height 1.6 meter

Net Weight:

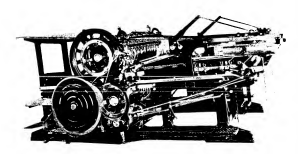
3.800 kg. approx. 4.050 kg. approx.

Gross Weight:

Shipping Space: 2.66 cu. meter approx. CODE: RT - 5009

全張雙迴轉印刷機

TWO REVOLUTION MACHINE MODEL 51 (FULL SIZE)



中國運輸機械進口公司經售
Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION

* 在代理定: 華 潤 公司

* Jiong Kong Agency: CHINA RESOURCES CO.

BANK OF CHINA BUILDING

HONG KONG

CABLE ADDRESS, "GIRECO."

Sanitized Copy Approved for Release 2010/07/21 : CIA-RDP81-01043R000500220029-7

2

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(2) 38 mm

1. Specifications:-

 Press Table Dimension
 1274 x 981 mm

 Size of Roller (diameter x length)
 ø 533.4 x 1168 mm

 Roller Rail (Height)
 23.44 mm

 Size of Ink Duct (Widthx length)
 1150 x 905 mm

 Maximum Size of Sheet
 1100 x 800 mm

 2. Mechanical Features: Type

 Type
 Single Printing Roller with increasing pressure

 Impressing Pressure
 5 Kg cm²

 Speed of Printing Roller
 36 - 62 rpm.

 Impressions per mimute
 18 - 31

 Track of Distribution Rollers
 (1) 40 mm

Power: A. C. motor, 3 phase, 50 cycle, 220 380 volts, 5.5 KW, 1450 rpm.

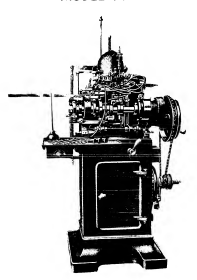
Dimensions: 4200 x 2700 x 1700 mm

Weight: approx. 9800 kg.

CODE: RT-5010

鑄 字 機

TYPE CASTING MACHINE, MÖDEL TCL



中國運輸機械進口公司經售 Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION \$24(Red: 華潤公司

Hong Kong Agench: CHINA RESOURCES CO.
BANK OF CHINA BUILDING

BANK OF CHINA BUILDING
HONG KONG
CABLE ADDRESS: "CIRECO."

This machine is developed for high speed casting of sharp and clean types. The essential parts are made of high grade carbon steel, those which are subject to wear as well as the shafts are hardened and heat treated. The most important part of this machine, the matrix case, is made of special chromium alloy steel and precision ground ensuring production of sharp metal types. It is arranged for heating by electric current, consuming about 3 KW. The machine is equipped with a $\frac{1}{2}$ H. P. electric motor and a type casting case, the size of which is at buyer's option.

Casting Range:

6 points to 28 points

Production per Minute:

For 6 points, 130-150 castings

Installation Floor Space:

850 x 650 mm (34" x 26")

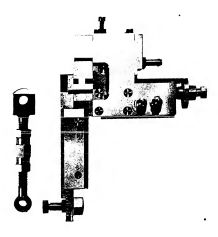
Net: 420 kg. approx. Gross: 485 kg. approx.

Shipping Space:

CODE: RT - 5011

鑄 字 盒

TYPE-CASTING CASE, MODEL TCC



中國運輸機械進口公司經售 Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION

香港代理處: 華 潤 公 司

Hong King Agency: CHINA RESOURCES CO.
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CABLE ADDRESS. "CIRECO."

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These Casting Cases are made of special chromium alloy steel, precision ground and heat treated ensuring production of clear and sharp metal types. They are available in three models:

TCC-A: Fixed model used for casting assigned sizes of types.

TCC-B: Adjustable model used for casting various sizes of types of uniform height.

TCC-C: Universal quotation casting box for casting hollow types from No. 2 to

Each type-casting case is provided with 3 sets of steel moulds, specification of which is at buyer's option.

 ${\sf Dimension}:$

230×180×90 mm (9"×7"×3½")

Weight:

4 kgs. approx.

CODE: RT - 5012

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N.B.—For improvement of the machine, we reserve the right to after either the design or the specification.

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This oven is characterised by its simplicity and efficiency. It can be installed at any place to cast stereo-plates for Model RP $\scriptstyle 1-64$ and RP $\scriptstyle 4-64$ largh size Rotary Presses. Metal is pumped through a charge pipe and forced into the casting bcx by pushing its hand-lever. A single stroke of the lever will deliver a quantity of metal sufficient to form one plate.

Specifications:

Capacity of Pot:

2,600 kg. of lead alloy

Displacement of Pump:

3,726 cm²

Surface of Oven Grate:

Fuel Used:

Bituminous Coal

Net Weight:

Gross weight:

2,500 kg. approx.

2,800 kg. approx.

Shipping Space:

5.5 cu. meter approx.

Attached Equipments:

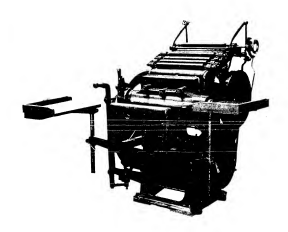
I pc. I set

Thermo-couple Pyrometer

Chimney 7 m x 200 mm ø

CODE: RT - 5013

方箱印刷機 PLATEN PRESS, MODEL PP-14



中國運輸機械進口公司經售
Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION
6米代理處: 華 潤 公司
Hong Kong Agency: CHINA RESOURCES CO.
BANK OF CHINA BINIDING

BANK OF CHINA BUILDING HONG KONG CABLE ADDRESS: "CIRECO."

元盤印刷機

PLATEN PRESS, MODEL PP-10 FOR TREADLE DRIVE.

CODE: RT - 5014

This is a fine art platen press suitable for general job printing and also for half-tone and zinc block works. It is built with sturdy bed and frame, a single disc and self-inking apparatus, friction clutch and brake. It is capable of a wide range of printing, requiring minimum power and space.

Model:

PP - 14

Chase, inside measurement:

330 x 432 mm (I3" x I7") 355 x 508 mm (14" x 20")

Size of Platen: Impressions per Hour:

1260

Installation Floor Space:

1270 x 1880 mm (50½" x 74")

Motor: Weight: ı H. P.

Net:

1,200 kg. approx. Gross: 1,500 kg. approx.

Shipping Space:

中國運輸機械進口公司經售 Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION

HINA NATIONAL TRANSPORT MACHINERY IMPC を達代度念: 華 潤 公 司 ITong Kong Agener: CHINA RESOURCES CO. BANK OF CHINA BUILDING HONG KONG CABLE ADDRESS." CIRECO."

This model has a strongly built vertical bed, a single disc and self-inking apparatus for Perfect inking distribution. It is equipped with a device for regulating and throwing off impressions in any position of the platen.

Model:

Chase, inside measurement:

254 x 381 mm (10" x 15")

Size of Platen: Impressions per Hour; 279 x 406 mm (II" x 16")

1200 to 1800

PP - 10

Installation Floor Space:

1422×1219 mm (56"×48")

Weight:

Net: 530 kg. approx.

Gross: 650 kg. approx.

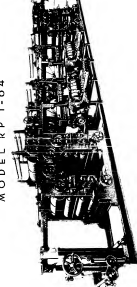
Shipping Space:

1.7 cu. m. approx.

CODE: RT-5015

UNI-REEL 16-PAGE NEWSPAPER ROTARY PRESS 單樣筒十六版輪轉印報機

MODEL RP 1-64



中國運輸機械進口公司經售部200mm/cHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION

春港代明後: 等 消 第 第 5 司 Ifmy Kiny Lymy: CHINA RESOURCES CO. BANK OF CHINA BULDING HONG KONG. CABLE ADDRESS: "CHERCO."

This rotary press is capable of printing newspaper with a daily circulation from 50,000 to 100,000 copies. The construction has been corefully designed with due consideration of the large dimension of the cylinder of 4-plate width. It is both easy to install and to dismantle. Every part is so designed as to simplify the operation.

This Rotary Press is composed of two princing units and a second colcur unit which is fixed on the top. The oil ring lubricated bearings of the cylinder are completely enclosed and fitted with an eccentric mechanism for adjusting the center of the shaft to ensure printing accuracy and correct pressure. Its main drive comprises of a 35 h. p. A. C. commutator motor with push button centrol for speed regulation. To stop the rotary press, an electromagnetic brake is provided.

This Rotary Press is equipped with a tapeless double folder and one of 45° turning

This press handles paper reels of 64'' width, but those of 63'' are also adaptable

For feeding the paper there is a 5 H. P. motor but a hand feeding lever is also provided.

Technical Data:

Maximum Printing Surface	 	 14 ^{3"} × 21"
Size of 4-page paper (with 64" width reel)	 	 22" x 32"
Printing Diameter	 	 14"
Number of Plates	 	 16 pcs.
Number of Plates for Second Colour		 8 pcs.
Thickness of Plates		 14 mm.
Thickness of Blanket		5 mm.
Standard Speed	 	12.500 cvl r/h
Maximum Speed	 	 13,000 cyl r/h
riaximum opeeu	 	 13,000 Cyr 1/11

Output: No. of Sheets

No. of Sheets per copy	No. of Pages	Copies/Hour	No. of Pages with Colour	Width of Reel
1/2	2	100,000	1	64"
1	4	50,000	2	64"
1½	6	25,000	3	48"
2	8	25,000	4	64"
	-		6	48"
	12	12,500		
4	16	12,500	8	64"
Power Required Overall Dimension				35 H. P. length 5.3 m. width 4.5 m.
Net Weight (includi Gross Weight (inclu Shipping Space	ding elect		31	height 2.65 m. 9,500 kg. approx. 2,500 kg. approx. 1.5 cu. m. approx.

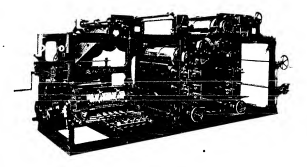
Standard Equipment:

- Sterec-plate Casting Machine Model RD-14
 Automatic Boring Machine (Autoshaver) Model RF-14
 Helting Oven with Pump Model RN-14
 Hydraulic Matrix Moulding Pump 500 Tons Capacity, Model PH-2

N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

CODE: RT - 5016

單樣筒八版輪轉印報機 UNI-REEL 8 - PAGE NEWSPAER ROTARY PRESS MODEL PR 1-32



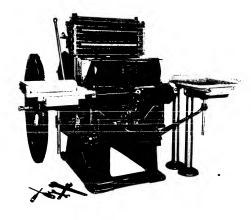
中國運輸機械進口公司經售 Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION 香港代理處:華 潤 公 司

Hong Kong Agency: CHINA RESOURCES CO.
BANK OF CHINA BUILDING
HONG KONG
CABLE ADDRESS. "CIRCO."

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三色凸版機 PLATEN PRESS MODEL PP-16

CODE: RT - 5017



中國運輸機械進口公司經售 Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION

音楽代度度: 華 潤 公 司 Hong Kong Agency: CHINA RESOURCES CO. BANK OF CHINA BUILDING HONG KONG CABLE ADDRESS: "CIRECO."

This Rotary Press is designed for printing 10,000 to 50,000 copies of newspapers daily. It is also adaptable to book and job printings. Rigidity in construction and simplicity in operation are its essential features. Its main frame is of the arch type which provides ample working space, and its parts are arranged within convenient reaches of the worker.

This press is composed of 2 printing units and a second colour unit which is fixed on the top. The oil ring lubricated bearings of the cylinder are completely enclosed. An eccentric mechanism is provided for adjusting the center of the shaft to ensure printing accuracy and correct pressure. The length of the cylinder is equal to the width of two plates.

The press is complete with one tapeless folder. Each complete issue of the newspaper will be automatically folded into two plaits by means of the folding triangles and cylinders and sent out of the rotary press in consecutive order through its tape delivery. A counter with recording marks for every 25 copies or 50 copies of newspapers delivered, is attached to the press for purpose of computation.

The press takes a single paper real of 32" width, but reals from 31" up to 34" are also adoptable. Lifting device for paper real is provided to save work and time. Another convenient Feature is that two such presses can be connected together to convert into a two-real 16 page press.

The electric drive consists of a variable speed A, C, commutator motor with remote control of speed by push buttons.

In case of emergency an electro-magnetic brake automatically stops the machine. Technical Data:

reclinical Data.		
Maximum Printing Surface		 14" × 21"
Size of 4-page Capy with 32" width real)		 22" × 32"
Standard Wighth of Paper Reel		 32"
Printing Dlamster		
Number of Plates	00 0.	 8 pcs.
Number of Plates for Second Colour		 4 pcs.
Thickness of Plates		
Thickness of Blanket		
Standard Speed		 12,500 cyl r/h
it: Average as follows:		

No. of Sheets No. of Pages with Colour No. of Page Copies Hour Width of Reel 32" 32" 32" 50,000 25,000 I 2,500

Standard Equipment includes one each of:

1-Router with Electric Drive 1-Shaver for Curved Stereos 1-Trimming Apparetus

1- Matrix Moulding Press 1- Oscillating Cup Casting Plant 1- Melting Pot.

Total Weight including stereotyping set and elactric equipment¹: 12,650 kg. 'approx.' Grass Weight 12,250 kg. approx. Shipping Space 12,650 cu. m. approx.

N.B .- For improvement of the machine, we reserve the right to after either the design or the specimention.

Power Required Overall Dimension length 5 x width 3.5 x height 2 meters

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In introducing this platen press we provide a machine which produces finest tint work as well as ordinary job work at highest speed. Bed and frame are cast in one piece. The machine is furnished with two tension rods, cylindrical inking with four inking rollers, friction clutch and brake. Operation of this machine requires minimum power and space.

Model:

Chase, inside measurement:

394 x 560 mm (15½" x 22") $420 \times 585 \text{ mm } (16\frac{1}{2}" \times 23")$

Size of Platen:

Impressions per Hour: Installation Floor Space:

Pulley, diameter x width:

2032 x 1321 mm (80" x 52")

330 x 75 mm (13" x 3") 2 H. P.

Weight:

Net: 1500 kg. approx.

Gross: 2000 kg. approx.

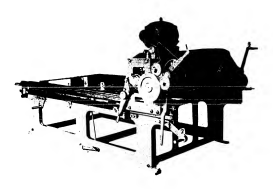
Shipping Space:

3.8 cu. m. approx.

CODE: RT - 5018

對開膠版打樣機

SINGLE COLOUR OFFEST MACHINE MODEL OHF WITH FLYER DELIVERY MODEL OHC WITH CHAIN GRIPPER DELIVERY



中國運輸機械進口公司經售 Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION 香港代理處:華 潤 公 司

Hong Kong Agency: CHINA RESOURCES CO. BANK OF CHINA BUILDING HONG KONG CABLE ADDRESS: "CIRECO."

This is a popular machine for any offset printing establishment, capable of handling intricate colour printing on any kind of paper. It is provided with either flyer delivery or chain gripper delivery at buyers' option. Other unique features of this machine are: improved inking device, dense and sharp impression and perfect register.

OHF & OHC Printing Surface: 610×915 mm (24"×36") Plate Size: 725 x 915 mm (28½" x 36") 610×915 mm (24"×36") Paper Size: Blanket Size: 864×915 mm (34"×36")

2700 sheets per hour on one side. Drive Ratio:

Production:

Pulley Size: 550 mm (22") diameter

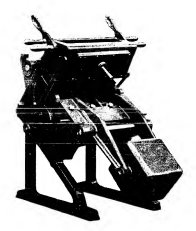
Motor: 3 h. p.

Installation Floor Space: 3000 x 2000 mm (10'0" x 6'8") Weight:

Net: 3500 kg. approx. Gross. 4360 kg. approx.

Shipping Space: 12 cubic meters approx. CODE: RT - 5019

機 澆 版 鉛 STEREO-PLATE CASTING MACHINE MODEL RD-14



中國運輸機械進口公司經售 Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION 香港代理度: 華 潤 公 司 Hong Kong Agency: CHINA RESOURCES CO.

BANK OF CHINA BUILDING HONG KONG CABLE ADDRESS: "CIRECO."

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This machine is designed for mechanical costing of curved stereo-plates for rotary presses. It is oftenly used in combination with Model RN-14 melting oven. Left or right hand operated types can be supplied as required.

The installation of this machine is simple as only a concrete foundation is required for the work.

It comprises of a turnable vertical cylinder in the center of a curved casting box.

After the machine is set in motion by a lever movement, molten metal is pumped into the mould and a stereo-plate is formed. Thereafter, the stereo-plate travels with the cylinder and is trimmed. Water cooling system is provided throughout the entire casting process.

Specifications:

Dimension of Stereo-plate:

To customers' requirement

Capacity:

1 plate per minute

Power required:

7⅓ H. P.

Space Required for Machine

(including Oven & Pump) in sets:

Length 2xwidth 21xheight 2 meter

Net Weight:

2,000 kg. approx. 2,200 kg. approx.

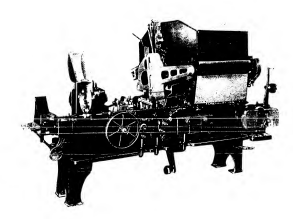
Gross Weight: Shipping Space:

4.8 cu. meter approx.

CODE: RT - 6001

捲 烟 機

HIGH SPEED CIGARETTE - MAKING MACHINE



中國運輸機械進口公司經售 Experted by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION

N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

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Specification:

Auxiliary Machines

- 1. Tobacco Cutting Machine with 10" knife: Capacity—140 kgs hour
- 2. Tobacco Cutting Machine with 16" knife: Capacity -450 kgs. hour
- 3. Stem Crushing Machine:
- Capacity-200 kgs/hour
- 4. Cigarette Carton Making Machine
- 5. Waxed Paper Wrapping Machine
- 6 Packing Machine
- 7. Knife Grinding Machine
- 8. Tobacco Drying and Cooling Machine
- 9. Unpacking Machine
- 10. Tobacco Leaves Steaming Machine
- 11. Tobacco Leaves Baking Machine
- 12. Flavour Mixing Machine

製安全別針全套設備

CODE: RT - 8005

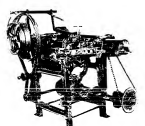
SAFETY PIN MACHINES.

中國運輸機械進口公司經售 Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION

香港代理度: 华 潤 公 司 Hong Kong Agency: CHINA RESOURCES CO. BANK OF CHINA BUILDING HONG KONG CABLE ADDRESS, "CIRECO."

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WIRE STRAIGHTENING, CUTTING & SHARPENING MACHINE ITEM I.



WIRE COILING MACHINE ITEM 2.



雙行程冲頭車 LOCK MAKING PRESS ITEM 3.



捲邊車 LOCK GRIPPING PRESS ITEM 4.



Wire Straightening. Cutting & Sharpening Machine.

By means of this machine, low cardon steel wire in the form of coils is straightened, next cut into blanks of definite length (say 6.7 cm), and then one end of the blank is ground to form a sharpened point.

Motor required: 13 HP, 960 RPM Overall Dimension: 1630×1150×1450 mm

Weight: 800 kg.

Output: 120 pieces per minute

Wire Coiling Machine Item 2

The blank with one end sharpened is coiled or bent into the required form

with a helix giving the effect of a spring.

Motor raquired: 1 HP, 960 RPM Overall Dimensions: 870 x 840 x 1020 mm

Weiaht: 40 kg.

Outout: 120 pieces per minute

Lock Making Press Item 3

The Press is of dual action type. In one action, raw material steel sheet is cut into small piece as blank for the other action, under which the blank is pressed to form Lock (but not in its final form).

Motor required: 1 HP, 960 RPM Overall Dimension: 660 x 510 x 1600 mm

Weight: 310 kg.

Output: 144 pieces per minute

Item ±

Lock Gripping Press
The coiled wire and the Lock after being assembled by hand is fed, manually, into this Press, in which the Lock is pressed into the final form.

Motor required: ½ HP, 960 RPM

Overall Dimensions: 980 x 950 x 1010 mm

Weight: 270 kg.

Output: 120 pieces per minute

The finished product is then electro-plated and the processes are: Remarks:

a. barreling, to cleanse the safety pins.

b. copper-plating, preparatory to nickel plating.

c. nickel plating.

Particulars for such equipment, as well as those of Punch & Dies for Punching Presses, will be supplied upon request.

N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

製餅干機設備

BISCUIT BAKERY EQUIPMENT

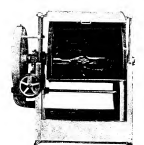
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中國運輸機械進口公司經售 Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION

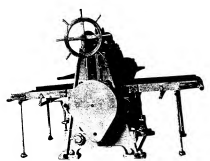
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BISCUIT DOUGH MIXER MEDIUM SIZE



BISCUIT MEAL - SHEETER MEDIUM SIZE



BISCUIT MOLDING PRESS

MEDIUM SIZE

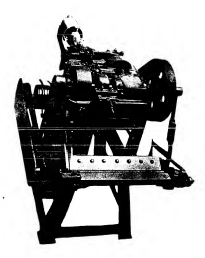
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Specification:

1. Biscuit Molding Press (Medium size) 製餅纤機(中型) a) Adjustable Thickness of Meal Sheets 3-19 mm b) Adjustable Speed of Molding 15-130 times per minute.
c) Output Capacity per hour ... Maximum 370 kgs. Minimum 120 kgs. d) Power Required 7½ H. P. Motor 2. Biscuit - Dough - Mixer (Medium Capacity) 拌 粉 機 (中型) a) Dimension... ... Length 1700 mm Width 889 mm Depth 1700 mm b) Flour Treated per Batch 150 kgs.
c) Power required 3 H P Motor 3. Biscuit Meal-Sheeter (Medium Size) 皮子機(中型) a) Dimension of Table Length 2700 mm
Width 800 mm Height 840 mm b) Attached Equipment: Rubber Belting 76 x 3556 mm... 2 pcs. Motor Belt Pulley 1 pcs.
Foundation Bolts 4 pcs.
c) Power Required 5 HP Motor. 4. Circulated Turbo - Fan Oven 烘爐 a) Type 10 trays, 5 shelves, 2 layers in concentric Oven Conveyor: Outer Diameter Outer Diameter 3150 mm 3300 mm Height Length of Conveyer Axis 4970 mm b) Size of Fire-Brick Oven Shell ... Length 4700 mm 4700 mm 7000 mm c) Power Required 2 HP Motor.

CODE: RT-8001

製大頭針機 PIN MAKING MACHINE



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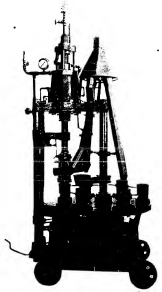
Specification:

Raw Materials Required Iron Wire, BWG 22.
 Production ...
 14 cm per 8 hours

 Measurement ...
 Length 52 inches
 Width 48 inches Height 52 inches Weight 625 kgs.

CODE: RT - 8002A

自動壓杯機 AUTOMATIC MOULD FOR MAKING DRINKING GLASS.



中國運輸機械進口公司經售 Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION

Driven by electric motor. Compressed air of 40 - 45 lbs./sq. in, pressure is used, Suitable for making drinking glass. Machine revolves at 11-19 revolutions per minute.

Production:

900 doz. per 8 hour-day

Overall Dimensions:

240 x 135 x 110 cm.

Weight:

1850 kgs.

• Power Required:

1.2 kw.

CODE: RT - 8002B

半自動壓杯機 SEMI-AUTOMATIC MOULD FOR MAKING DRINKING GLASS.



Suitable for making drinking glass, dish, etc. with maximum height of 8 inches and diameter of 6 inches. Compressed air of about 45 lbs./sq in. pressure is used.

450 doz. per 8 hour-day

Overall Dimension:

96½" × 52" × 32"

Weight:

1,650 kgs.

CODE: RT - 8002C

三鐵碗吹瓶機 BOTTLE BLOWING MACHINE WITH 3 MOULDS.



Usage:

Capable of blowing glass bottles

of 50 to 500 cu. cm. contents.

Capacity:

About 6,000 pcs. per 8 hour-day

Overall Dimension:

29" × 29" × 65"

Weight:

850 kgs.

Compressed air of 25 to 30 lbs. per sq. in. pressure is to be used for blowing the

CODE: RT-8003

機. 撳 鈕 STUD MAKING MACHINES

雙行程掛鈕雄片落料翻邊車 PUNCH PRESS (FOR MALE PART OF STUD)

ITEM No. A-I



雙行程掛鈕雄片捲邊車 PRESS (FOR MALE PART OF STUD)

ITEM No. A-2



中國運輸機械進口公司經售 Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION

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單行程撴鈕雌片冲條車 PRESS (FOR FEMALE PART OF STUD) ITEM No. B-I



三行程撴鈕雌片落料翻邊車 PUNCH PRESS (FOR FEMALE PART OF STUD) ITEM No. B-2



Р на

手扳裝揿鈕彈璜楼邊車 HAND DRIVEN PRESS (FOR FEMALE PART OF STUD) <u>ITEM No. B-3</u> 撴鈕銅絲彈簧車 WIRE SPRING MAKING MACHINE ITEM No. C.





掛鈕車冲模 DIES.

Specications:

Name of machine	Spindle speed rpm	Stroke m/m	H. P. required	R. P. M.	Overall diamension m/m	Weigth Kg.	Output per min.
(A) I	150	29×39	21/2	960	1220 x 1070 x 2160	1725	750 pcs.
(A) 2	140	39×39	1/2	960	530x 310x 770	130	280 pcs.
(B) I	150	29	21/2	960	1220 x 1070 x 2160	1700	750 pcs.
(B) 2	150	10 x 30	2	960	990 x 690 x 17 1 0	1400	750 pcs.
(B) 3					390 x 210 x 410	17	18 pcs.
(C)	150		1/2	960	950 x 690 x 970	130	600 pcs.
(D)	500		7 1			250	

All power drived machines are coupled to the motor by Vee belt.

The name of machine is listed and explained as follow:

NAME OF MACHINE

(A) For Male part of Stud

- Punch Press for cutting copper or zinc alloy strips into pieces and at the same time bead and sewing holes are formed and edge is turned downward.
- 2. Press for folding the edge of the stud.

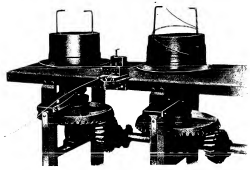
(B) For female part of Stud

- 1. Press for making bead and sewing holes on strips,
- 2. Punch Press for cutting strips into pieces and at the same time edge is turned unward.
- 3. <u>Hand driven Press</u> for folding the edge of the Stud and at the same time wire spring is inserted.

(C) Wire Spring Making Machine

(D) <u>Vertical Air Compressor</u> for the supply of compressed air to each machine to blast scraps from the dies.

製木螺絲全套設備 WOOD SCREW MAKING MACHINERY



(A) WIRE DRAWING MACHINE (ARRANGED IN SERIES)

Specifications:

	<u> </u>					
Diameter of Drawing drum in inches	Number of rel. i min.	Distance between spindles in inches	Thickness of wire to be drawn (B.W.G.)	Weight of Machine in Ibs.	Output in 8 hours in lbs.	Power consumption in H.P.
24	2.5	55	8 O - I	3800	6600	12
23	30	51	4/0 - 4	3650	4400	10
22	45	47	1 - 8	3450	3520	8
21	5 5	47	4 - 11	3350	2640	6

中國運輸機械進口公司經售

Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORPORATION 看来代理或: 華 潤 公 司

香港代理處: 华 润 厶 可 Hong Kong Agency: CHINA RESOURCES CO.

CHINA RESOURCES CO BANK OF CHINA BUILDING HONG KONG CABLE ADDRESS, "CIRECO."

(B) SINGLE STROKE OPEN DIE COLD HEADER (UNIVERSAL TYPE)

ifications:	COLDINE	(01	
Size	1'8"	1/4"	3/8"
	H-1	H-2	-3
Capacities:			
Max. dia. of wire S.G.)	0-5	4-10	9-14
Max. length shank	I"	2"	3"
Min. length wire blank	3 8"	1"	$1\frac{1}{2}''$
Max. length wire blank	11	2-3/8"	31"
Output per min. (pieces)	225 250	125/150	100
Output in 8 hours (gross)	480/550	300 400	245
Flywheel:			
Approximate weight	150	400	820
Diameter and face	ø24" × 4"	Ø42″ × 5½″	648" × 8"
Motor:			
Н. Р	2	5	71/2
R. P. M	960	1400	1400
Flcor Space	2'2" × 3'9"	3'10" × 5'10"	4′5″ × 7′9″
Net Weight (lbs.)	2500	3750	8900
Boxed Weight (lbs)	2800	4350	9200
Boxed dimension	45 cu. ft.	120 cu. ft.	190 cu. ft.
(C) LIEAR TURNING	CLOTTI	JC MACHINE	

(C) HEAD TURNING & SLOTTING MACHINE (TWO SPINDLE MACHINE)

The bolt head is first turned off then slotted, then again finish turned.

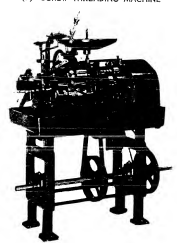
Size		S - O	S - I
		-	
Capac			
	Max. dia. (S.G.) Wood Screw Gauge	0 - 8	7-14
	Max. Length of Wood Screw	2"	31"
	Output per min. (pcs.)	22 - 24	18 - 20
	Output in 8 hours (gross)	60 - 70	50 - 55
Moto	r:		
	H. P	0.75	I
	R. P. M	1400	1400
Floor	Space	2' × 3'	2'6" × 3'6"
Net '	Weight (lbs)	650	003
Boxe	d Weight (lbs)	800	970
	d dimension	40 cu. ft.	46 cu. ft.

N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

製木螺絲全套設備

WOOD SCREW MAKING MACHINERY

木 螺 絲 車 (D) SCREW THREADING MACHINE



中國運輸機械進口公司經售 Exported by CHINA NATIONAL TRANSPORT MACHINERY IMPORT CORFORATION 香港代理底: 華潤公司 Hong Kong Agency: CHINA RESOURCES CO. BARK OF CHINA EULLEING HONG KONG CABLE ADDRESS: "CIRECO."

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Specifications: Size T-o T - 1 T - 2 | Capacities: | Max. dia. (S.G.) wood scraw gauge | O-8 | Max. length of wood screw | \(\frac{1}{2}'' - 1\frac{1}{2}'' \) Output per min. (Psc.) | \(\frac{1}{2}'' - 1\frac{1}{2}'' \) Output in 8 hours (gross) | 25 - 50 | Flocr Space | \(\frac{1}{2}'' - 1\frac{1}{2}'' - 1\fra 7-12 3.8" - 2½" 6 - 16 18 - 40 2'6" × 3'6" 10-16 ½" - 3½" 4 - 10 13 - 25 2'6" × 4'0" Motor:
H. P. ...
R. P. M. ...
Net Weight (lbs.)
Bexed weight (lbs.)
Bexed Dimension 0.5 1400 650 800 40 cu. ft. 0.75 1400 800 970 46 cu. ft. (E) AUXILARY MACHINE & APPARATUS

I. Scouring and Cleaning Drums (Rumblers)

Length		 	 	 	34"
Diameter				 	22"
					1
R. P. M.		 	 	 	960
Net Weight				 	1000
Boxed Weight		 	 	 	1320
Boyed Dimensic	n				1/1 cu f

Boxed Dineresicn ... 1320

Boxed Dineresicn ... 14 cu. ft.

Rumblers with sheet iron cases and those with wood cases are required, the former for scouring the pressed blanks and the latter for cleaning the half finished and the finished wood screws coming from the head turning and slotting machines and the screw threeding machines respectively.

2. Milling Cutter Grinding Machine (Automatic Type)

This Machine automatically sharpens the teath of milling cutter for the head turning and slotting machines, where they have become blunt.

3. Wire Reel

For the heading presses wire reels are required for unwinding the wire.

4. Centrifugal pump directly coupled with motor.

1 set	Wire Drawing Machines	
	4 heads arranged in series	W - 1
3 sets	Single stroke open die cold header	ı/8" - H -
3 sets	Single stroke open die cold header	1/4" - H -
2 sets	Single stroke open die cold header	3/8" - H -
56 sets	Screw threading Machines	T - O
24 sets	Screw threading Machines	T - 1
24 sets	Screw threading Machines	T - 2
44 sets	Head turning and sletting machines	S-0
36 sets	Head turning and slotting machines	S - 1

N.B.—For improvement of the machine, we reserve the right to alter either the design or the specification.

Code No.: 6M-1005

VERTICAL DRILLING MACHINE

SPECIFICATIONS

	Capacity		Vertical spindle head adjust- ment, mm	
	Maximum drill diameter in steel of 50 - 60 kg/mm ²	*	Speeds and Feeds Humber of spindle speeds	
	tensile strength, mm	25	Range of spindle speeds,	
	Distance, end of spindle to table, mm:		r.p.m	9 7-1 360
	Minimum	0	Range of spindle feeds, mm	,
	maximum	700	per revolution	0.1-0.81
	Distance, end of spindle to			
	base, nm:		Drive	
	minimum	750	220/380 volt, 3 phase, 50	
	maximum	1100	cycle A. C. motors:	
	Distance, center of spindle		Spindle drive:	
	to column, mm	250	power, low	2.8
			speed, r.p.m	1420
	Table		Coolant pump:	
	Wassing a second of the transfer		power, kw	0.125
	Working surface of table,	ť0027ť	speed, r.p.m	2800
	Maximum vertical travel of	500x375	Connect Committee	
	table, mm	325	Space Occupied Floor space, mm	962x825
	odbie, mm	349	Height of machine, mm	2800
•	Spindle		neighb of machine, and	2000
	op and to		Weight	
	Taper in spindle	Morse No.3		
	Maximum vertical spindle		Net weight ,kg apr	rox.980
	travel, mm	1 75		

VERTICAL DRILLING MACHINE

SPECIFICATIONS

Maximum drill diameter in steel of 50-60 kg/mm ² tensil Distance, end of spindle to table, mm: minimum/maximum Distance, end of spindle to base, mm: minimum/maximum Distance, center of spindle to column, mm	n 0/700 705/1130
Table Working surface of table, nm Maximum vertical travel of table, nm Spindle	450x500 325
Taper in spindle Maximum vertical spindle travel, mm Vertical spindle head adjustment, mm Speeds and Feeds	
Number of spindle speeds	68 - 1100 110-1770 r.p.m.
Number of spindle feeds	0.11 - 1.6
220/380 volt, 3 phase, 50 cycle A. C. motors:	
Spindle drive: power, kw speed, r.p.m	4.5 1440
Coolant pump: power, kw speed, r.p.m Space Occupied	0.125 2800
Floor space, mm	1300 x 835 2570
Weight Nett weight, kg	approx. 1650

RADIAL DRILLING MACHINE

Main Specifications

Max. drilling dia nm. 15
Distance, spindle centre to column surface(overhang) min/max mm. 450/1500
Distance, spindle centre to collimistrate (verificity) and 0/1000
Distance, spindle nose to table (min/max.)
Distance, spindle nose to base (min./max.)
May travel of spindle (mechanically and manually) 1999
Taber in spindle bore Eurse No. 4
May travel of spindle head
Marr vartical traverse of arm on column mm. 007
Max. swing of arm on column
Max. SWing of arm on Column
Vertical rapid movement of arm per min
Range of spindle speeds
No. of spindle feeds
Range of spindle feeds per I revolution of spindle
3 Ø, A. C. motors:
for feed box:
output/speed kw/rpm 3.2/1450
for arm elevating on column: output/speed
out wit /speed low/rom 1.5/1425
101 800 1 m p 105/2800
for coolant pump: output/speed
Overall dimension (L x W x H)
10707911 01000000000 11, 3 11 3 111 AAAAAAAAAAAAAAAAAAAAAAAA
Nett weight, approx kg. 4100

430 kg.

about.

UPRIGHT DRILLING MACHINE

Capacity:	
Max. drilling Dia. in cast iron	mm. 18
in steel	mm. 16
Spindle	
Max. travel of spindle	150 mm.
Taper in spindle bore	Morse No. 2
Table	
Working surface	$350 \times 350 \text{ mm}$.
Vertical travel of table	450 mm.
Distance, spindle nose to table: min	30 mm.
max	650 mm.
Machanism	
No. of spindle speeds	6.
Range of spindle speeds	310-2975 rpm.
feed per revolution of spindle	0.2 mm.
Power, space & Weight	
3 Ø, A. C. inducing motor: power/speed	1 kw/930rpm.
Space required (L x W x H) 90	00 x 600 x 1720

HORIZONTAL BORING, DRILLING AND MILLING MACHINE

SPECIFICATIONS

Capacity	Range of table and headstock feeds,
Diameter of spindle, mm	mm per revolution of spindle0.025-8 Range of table and headstock feeds, mm per revolution of face plate.0.0536 Range of face plate slide feeds, mm per revolution of face plate 0.025-8 Speed of rapid axial movement of spindle, m/min
cross 550 Headstock	Since, my mine
Face plate diameter, mm 630 Maximum radial travel of face plate	Drive
slide, mm	220/300 volt, 3 phase, 50 cyclc A.C.
Distance, spindle axis to table, mm:	motors:
minimum 42.5	Main drive (two-speed):
maximum 800	power, lw 6.5/7.0 speed, r.v.m. 1500/3000
Speeds and Feeds Number of spindle speeds 18	speed, r.p.m 1500/3000 Ravid traverse:
Range of spindle speeds.r.p.m. 20-1000	power, lw 2.8
Number of face plate speeds	speed, r.p.m 1500
Range of face plate speeds, RPM. 10200	speed, 1.p.m
Number of longitudinal and cross feeds of table, axial feeds of	Space Occupied
spindle, vertical feeds of headstock	Floor space, mm 5070x2230
and radial feeds of face plate slide.	Height of machine, mm 2755
18	Weight
Range of spindle feeds, mm per re-	
volution of spindle 0.0516	Met weight kg approx.11600

about. 1200 kg.

TOOL CUTTER GRINDING MACHINE

Main Specifications:	
Max. size of cutter to be ground	50 x 50 mm.
No. of grinding wheel	2.
Dimension of grinding wheel:	
Outside diameter	250 mm.
Bore	100 mm.
Width	150 mm.
Spindle speeds	2280 rpm .
3 Ø. A. C. motor	
for main drive	
Power	2.2 kw.
Speed	3000 rpm.
for coolant Pump.	
Power	0.15 kw.
Speed	2500 rpm.
Overall dimension (L x W x H)	1510 x 1100 x 1365.

Nett weight

Code No.: <u>6M-1038</u>

MULTI-TOOL SEMI-AUTOMATIC LATHE

Main Specifications:

Centre height	150 mm.
Distance between centres: Min/Max	0/300 mm.
Max. distance, spindle nose (120mm) to centre of tailstock	325 mm.
Max.turning dia.	
round bar	32 mm.
swing over carriage	300 mm.
swing over bed ways	200 mm.
Max. turning length (with 2 cutters):	
use the tool post for complex turning	250 mm.
use the tool post for simple turning	260 mm.
Max. longitudinal travel of front tool slide:	
Complex turning: mechanically (working)/manually (adjusting)	100/200.
Simple turning: " " " "	150/250.
Max. longitudinal travel of rear slide:	• • •
mechanically (working) /manually (adjusting)	90/155 mm
Max. travel of centre sleeve	120 mm
Spindle speeds: 105;131;154;196;236;296;254;442;532;680;794;1000	r.p.m.
Longitudinal feed of fronttool slide per revolution of spindle:	-1
0.07; 0.10; 0.16; 0.23; 0.32; 0.48; 0.72; 1.02 mm.	
No. of transverse feeds per each of longitudinal feed	12
Range of transverse feeds of rear tool slide per revolution	
•	19-2.51 mm
3 Ø, A. C. motors:	_,,
	1450 r.p.m.
	2800 r.p.m.
Overall dimension (L x W x H)	
	. 1800 kgs.
1000 1101011111111111111111111111111111	• Toos 1.80.

Code No.: <u>6M-2001</u>

PNEUMATIC GRINDER

Specifications:	
Maximum dia. of grinding wheel	150 mm.
Weight	6.7 kgs.
Over-all length	638 mm. (appr).
Air pressure	5 atm.
Air comsumption	1.7 m ³ /min.
Power not less than	1.4 HP.
R.P.M. (Running idle)	4000 - 4500.
R.P.M. (at full load)	3000.
Inside Ø of hose	16 mm.

Code No.: <u>6M-3001</u>

DIESEL ENGINE

I. Type	Vertical,4-stroke
2. Rated output	90 н.Р
3. Number of cylinders	4
4. Bore	160 mm.
5. Stroke	225 mm.
6. Compression ratio	16: 1
7. Speed	
8. Cooling method	Water.
9. Starting system	Air.
10. Net weight	1940 kgs.

DIESEL ENGINE

Type	Vertical,4-stroke
Rated output	300 н.Р.
Number of cylinder	. 6.
Bore	. 250 mm.
Stroke	. 300 mm.
Compression ratio	. 15: 1
Speed	. 600 r.p.m.
Cooling method	. Water.
Starting system	. Air.
Net weight	. 6440 kgs.

AIR COMPRESSOR, STATIONARY TYPE.

Free air capacity	$6 \text{ m}^3/\text{ min.}$
Delivery Pressure	7 atm.
Speed	730 r.p.m.
No. of compression stages	2
Motor	40 kw, 730 r.p.m.
Overall dimensions (L \times W \times H)	2120x9 0 5x1261 mm.
Nett weight (including motor)	1360 kgs.

Code No.: 6m*3004

AIR COMPRESSOR, STATIONARY TYPE

Free air capacity	$10 \text{ m}^3/\text{min}$.
Delivery pressure	. 8 atm.
Speed	. 480 r.p.m.
No. of compression stages	2.
Motor .	. 80 kw, 1000rpm.
Overall dimensions (L x W x H)	1550x1700x1865 mm
Nett Weight.	2050 legs

Air Compressor, stationary type.

Specification:

Free air capacity

Air pressure

Speed

No. of stages

Cooling

Motor

Overall dimensions(L $x \le x + H$)

Nett weight:

 $40 \text{ m}^3/\text{min.}$

8 atm.

330 r.p.m.

2

Water cooling

250 kw,750 r.p.m.

2550x3260x2470 mm

8900 kg.

CENTRIFUGAL PUMP.

Capacity	25, 35, 45 m ³ /h.
Head of delivery:	26.2, 25, 22.5 m.
Speed:	2900 r.p.m.
Electric motor:	4.5 kw.
Max. suction head:	7, 6.4, 5 m.

CENTRIFUGAL PUMP.

Capacity	32.4, 45.0, 52.2 m ³ /h.
Head of delivery	21.5, 18.8, 15.6 m.
Speed:	2900 r.p.m.
Electric motor:	4.5 kw.
Max. suction head:	6.5, 5.5, 5.0 m.

Code No.: <u>5M-3008</u>

Centrifugal Pump.

Specification:

Capacity

Head of delivery:

Speed:

*Electric motor

Max. suction head

30, 40, 50 m³/h.

48.5, 44, 37 m.

2900 r.p.m.

10 kw.

7.5, 7.5, 6.4 m.

Code No.: 6M-3009

JAW CRUSHER.

Specific	cations	:
----------	---------	---

Dimensions of the feed-opening	432 x 254 mm.
Dimensions of the minerals to be fed	180 mm.
Width of the outlet opening	35-65 mm.
Capacity: (when limestone is to be crushed)	
when the outlet opening is 35 mm	ll tons/hr.
when the outlet opening is 65 mm \dots	21 tons/hr.
Speed of the main shaft	250 r.p.m.
Dimensions of the transmission wheel (Dia x Width)	800x300 mm.
Motor:	
Power	16 kw.
Speed	980 r.p.m.
Overall dimensions (L x \forall x \forall) 233	30x1701x1510mm.
Weight:	prox. 8000 kgs.

Code No.: <u>6M-3010</u>

JAW CRUSHER.

Dimensions of the feed-opening	250x175 mm.	
Width of the outlet opening	20-50 mm.	
Max. dimensions of ores to be crushed	. 120 mm.	
Capacity: When the outlet opening is 20 mm	2 ton/hr.	
When the outlet opening is 50 mm	5 ton/hr.	
Size of pulley	850 x 180 mm.	
Speed of the main shaft	250 r.p.m.	
Motor:		
Power	4.5 kw.	
Speed	980 r.p.m.	
Overall dimensions (L x W x H) 1450x954x950 mm.		
Weight (includes motor) abt	. 1800 kgs.	

Code No.: <u>6M-3011</u>

HAMMER DRILL.

Rated power	2-2.8 H.P
No. of strokes per min	1500-1700.
Air pressure	4-5 atm.
Hammering force	6-7kg-m.
Max. dopth of drilling	4000 mm.
Overall dimensions (L \times W) (without drill)	600 x 461 mm.
Net weight	30.5 kg.

Code No.: 6M-3012

PNEUMATIC PICK.

Rated power	0.8 H.P.
No. of stroke per min	950
Air pressure	4 atm.
Hammering force	3.5 kg-m.
Total length (without pick)	570 mm.
Net weight	10.6 kg.

Code 110.: 6IM-4008

A. C. Arc. Welder

Specification :

Welding transformer, single phase, voltage 220/380~V.

Secondary winding no load voltage: 1st step 70 $\rm V_{\:\raisebox{1pt}{\text{\circle*{1.5}}}}$

2nd step 60 V.

Range of welding current: 1st step 50-220 A.

2nd step 200-450 A.

Input power: 21 kw.

Working power: 9. 9 kw.

UNIVERSAL BAND SAW MACHINE

I. Wheel diameter	800 mm.
2. Speed of wheel	300 r.p.m.
3. Max. sawing height	570 mm.
L. Max. sawing width	715 mm.
5. Max. width of sawing blade	35 mm.
6. Work table	c790 mm.
7. Max. inclination of table	40° C.
8. Electric motor:	
power	4.5 kw.
Speed	1500 rpm.
9. Overall dimension (L x \forall x \forall) 1809x	943x2650mm.
10. Weight appro	ox.920 kgs.

Universal Circular Saw

Specification:

I. Work piece

Max. height

Max. width

2. Max. diameter of saw blade

3. Speed of saw blade

4. Max. inclination of work table

5. Lifting height of work table

6. Electric motor

Power

Speed

7. Overall dimension (L x W x H)

8. Weight

120 mm.

400 mm.

500 mm.

2800 r.p.m.

45 C.

100 mm.

5.1 kw.

3000 r.p.m.

1140x900x1150 mm.

Approx. 500 kgs.

HANGING OSCILLATING CIRULAR SAW

I.	Max. sawing height	225 mm.
2.	Max. sawing width	500 mm.
3.	Diameter of sawing disc	650 mm.
4.	Bore diameter of blade	, 35 mm.
5.	Speed of sawing disc	1500 r.p.m.
6.	Speed of bolt of sawing disc	50 r.p.m.
7.	Electric motor:	
	Power	4.5 kw.
	Speed	1500 r.p.m.
8.	Weight	280 kgs.

Single Side Planing Machine

Specification:

I. Max. width of planing

300 mm.

2. Max. thickness of planing

120 mm.

3. Min. thickness

5 mm.

4. Overall dimension (L x W x H) 600x840x1120 mm.

5. Weight

Approx. 400 kgs.

THREE SIDE PLANING MACHINE (FOR WOOD-WORKING)

I.	Work Piece: Max. width Three sides Surface Min. width Nax. thickness	300 mm. 450 mm. 50 mm.
	Three sides	120 mm.
	One side	150 mm.
2.	Min. thickness of planing	10 mm.
3.	Speed of feeding (two kinds)	6-9m/min.
4.	Speed of cutter: Horizontal planing	20 m/sec.
7.	Vertical planing	20 m/sec.
5.	Drive	Belt.
6.	Max. thickness of cutting	6 mm.
7.	Diameter of horizontal & vertical planing	160 mm.
	Speed of planing spindle	·
	Horizontal planing	3200 r.p.m.
	Vertical planing	3500 r.p.m.
9.	Electric motor	A. C.
	power	7.0 kw.
	Speed	1440 r.p.m.
10.	Overall dimension (L x W x H) 1620	x1460x1200 mm
11.	Weight App	rox.1300 kgs.

FOUR SIDE PLANING MACHINE (FOR WOOD-WORKING)

I. Work piece Max. width	300 mm.
Max. thickness	125 mm.
Min. length	400 mm
2. Number of cutter spindles	
Horizontal cutter spindles	2
Vertical cutter spindles	2
Spindle diameter	180 mm.
Speed of spindle 2	900 r.p.m.
Moving space of vertical	
cutter spindle	100 mm.
3. Electric motor	A. C.
4. Fedding of speed 6,8	,11,22&32.
5. Overall dimension (L x W x H) 2250xl350	x1610 mm.
6. Weight Approx.	2700 kgs.

COMPLETE EQUIPMENTS FOR MANUFACTURING ENAMELLED WARES

- (I) 40 Drawing Press (Pressure from both upward and downwar): Output 2500 pcs of 34 or 36 cm Wash Basin per day of 8 hours.
- (2) 30 cm Drawing Press (pressure from both upward and downward): Output 4000 pcs bowls or 2000 pcs cups per day of 8 hours.
- (3) Spinning Machine for folding and polishing the edge of wash basin: length 84", Width 15", suitable for 34-36 cm wash basin.
- (4) 40 cm Shear: daily output 3000 pcs blank plates of 34-36 cm wash basins.
- (5) 30 cm Shear: daily output 3000 pcs blank plates of bowls.
- (6) NO. 3 Punch: daily output 4500 pcs of foot of bowls.
- (7) No. 4 Punch: daily output 4000 pcs of small parts.
- (8) Bench Roller: for folding foot of bowl.
- (9) 52" stone Grinder for grinding enamel power: maximum capacity 600 kgs.
- (10) 30" Stone Grinder for grinding coloured enamel power: maximum capacity 250 kgs.
- (11) Stone Grinder with sieves for grinding granite.
- (12) Crusher for crushing antimony.
- (13) Mixer: motor driven and made of wood, maximum capacity 350-400 kgs.
- (14) Spinning Machine: length 66", width 12", daily output 1500 pcs.
- (15) Dies: for 36 cm wash basins, 1.2 cm bowls and 9-10 cm cups.
- (16) 36 cm Press: daily output 2500 pcs.
- (17) Attachments of Spinning Machine: for cutting, folding and Polishing.
- (18) Folding Machine.

SILK BOLTING CLOTHS

Specification:

Uses: For Flour Mill Industry, Dycing Industry, & Painting Industry.

Gauges: (1) GG 20,22, 26,28,30,32,38,40,42,44,46,48,52, 54.

(2) GG 56, 58, 60, 62, 64, 66, 68, 70, 72,.

(3) XX 0000, 000, 00, 0, 1.

(4) XX 2, 3, 4, 5, 6, 7, 8.

(5) XX 9.

(6) XX 10.

(7) XX 11.